Town of Brimfield

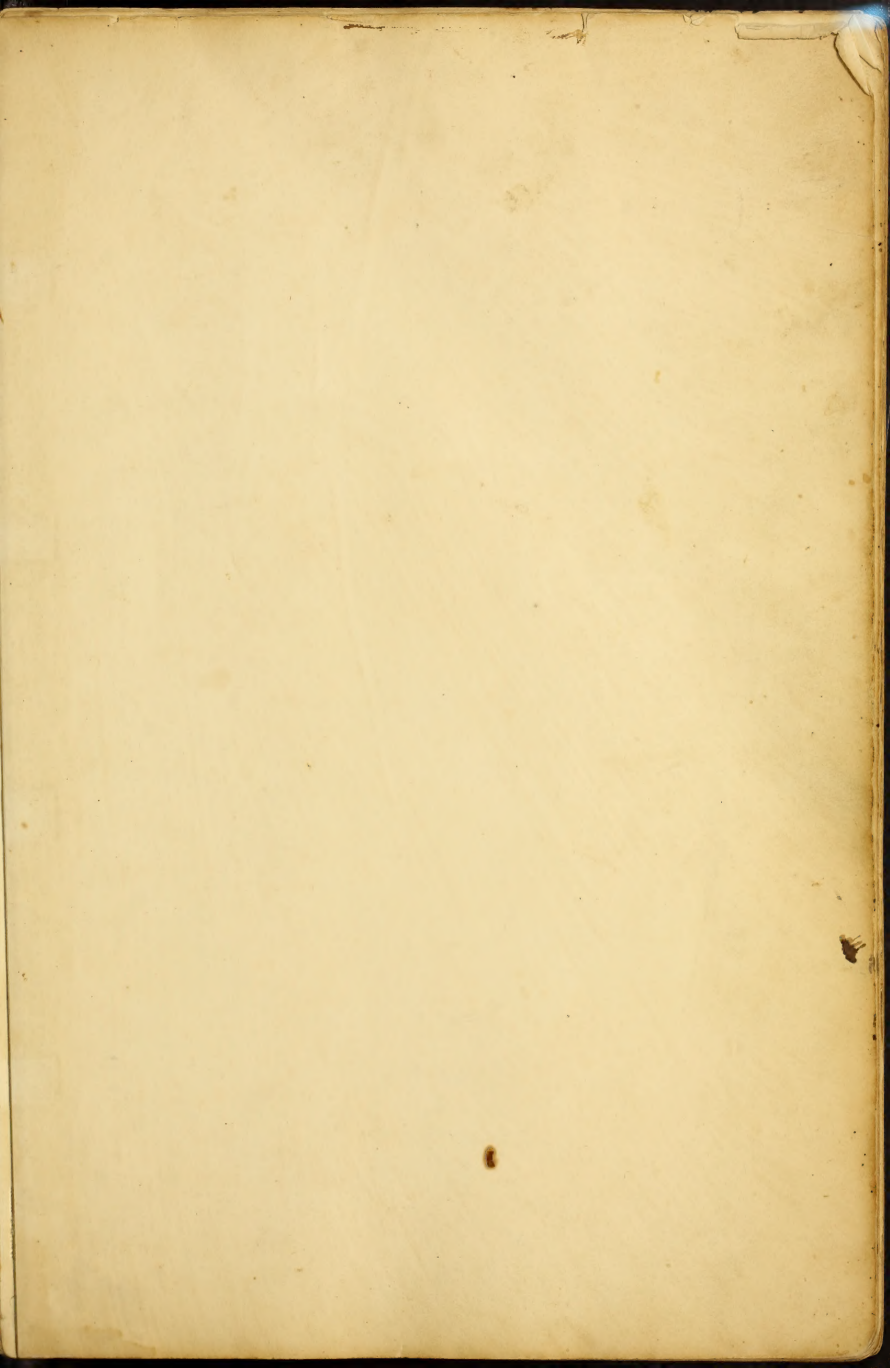
Item Booklet-

Book of Valuations of Property in Brimfield, MA 1831-1837

Description- Dark green covered paperbooklet-(falling apart) Measurements: 10'z" by 15'z" by 3/4"

Contains- Townspeople and property
owned by them with
values. Includes, howes,
oxen, horses, etc.

- Also- an Insert in back of bookwith a list of people who are exempt from their poll tax- 1831 Book of Valuations 783.12 Obvingerkel.



Sotter of These do	10	836	20	24	206	4	`.	92	123	2	102	400	14	60,	20	141	18%	438	::		::	**	14	24	10	44	15
dinonal Machi	je die	5-391	. 20	74	2 174		;	1 18	5/08	;	102	348	N	4 43	1/8		12	8 90	;;	;	::	:	17	24	10	44	44
Secondary of Services	de	7924	`	-	39 32	مح ح		229 14	5/ 12		,,	7	32 2	4 2	0		13 15	38368	;	;	; ;	1	;	;	:	2 27	^
moh. sorter	É	404		-	539		`	67	23		-	871	6.3	404	180	2	243	6138			::	:	;	;	;	744	11
Good Green	de.	1, '00		Į.	?		:	1	::		-	:	•	; b	:	-		,, 00			::	:	:	:	1.1	1	: 1
Cheun Mony	2	40 3000		2	., 20		:	" ""	11	:	, ,,	37		30	" "	-	:	6000	; ;	:	::	:	:	:	3	0 "	:
Jestin Jestin	19	10	:	ž.	22	:	:	1	9:	:	:	28	:		20		14/		2:	;	33	:	;	;	:	16 3	9
Jaking Shup	\$	0 203	: .	5	25 0	:	;	8 20	1 ha .	;		223	:	:	100	22	62	;	3 3	;	: :	:	;	;	:	418	:
१ किंदु	di	36 3		-	2 98	-		6 10	25.			; do	:	:	9/6	9		12			::	:	:	:		10	42
34:020	j	10% 3	1.																:::								
Safar Count	30	1801	2	:	80		:	42 /	126	:	:	100	32	14	36	69 3	30 "	36 /	::		::	:	:	;	:	. 20	20 .
Solum Ogen	di.	240	, ,	2	75	:	:	09	30	:		160	:	F	70	43	40	20	::	:	::	:	:	;	:	33	30
Tage	ie	06/ 7	:	:	09	2	:	45	::	:		140	:	;	:	23	10	30	: 3	:	: ;	:	:	:	:	45	30
felw of oll poll);	9850	340	400,	2900		:	1300	1800	:	1750	2800	200	750	1300	2100	1200	1500	; ;		::		680	400	175	780	730
Salu		2	0		0			9			9	0		9	9	P	3	2									2
June 2		22%	29	1	10	:	:	40	:	::	10	182	farm	1	10	30	10	15	: ;	:	::	:		: (C.	:	10
Section &	Ne .	3700	:	400	1800			250	1200	:	450	3300	Dunk	300	-920	1400	1100	1200	::	:	::	:	:	300	Las	180	450
St. B. 18 . Os of the Const		0 294	-	27	2 120	-	:	09 6	100	:	0 15	0/73	1.	2.8	0/0	100	75/ 4	70	::	4:	::	:	: \	4		7 30	35
Ne Been	į.	4 133	1,		1 600	11	***	1 45	009		2 // S	12/50	1	2 200	130	2 400	70	100	: :		: :	:	:	100		300	1 200
Sto. Och		e.s .	Thein	7	,		:	-	4:	: .	P. Fue	2/1/23	1	1	1	11	1	1	: :	:	: :	:	:		_	-	-
1/83/	è	Charly & son,	Love Charle	you his We	Care	Charly,	e N. Coy	her les & som	ue Chun	lark	m for the 3.1	i Conum	n Danja	Dean ?	Dunber 1	Versham 4.	Junham 1	Dimut 1	Mollicim Dimits! " " " " " " " " " " " " " " " " " " "	lean /	Dunder 1	1 moners	het I	S. trast	I tosket	sterrell 1	fostes 1
Valuationofo		Janus	D. Charly	6). Charle	Simeon	Suman	Samue	Lew 6	+ Sum	Leny Co	M. Convers	Maryu	Stephen	Bernan	John &	Joseph &	Seth &	James 6	Million	Thurst or	Thomas B.	Element	Hoa Jos	Thomas	hoowed	Andre	W. Esthe

122 43 300 343 398 36 204 240 18 1 34 35 431 26 144170 21813108 114 456 27 300 327 288 17126 143 30 2 30 32 164 1069 79 300 18 ... 18 1180 186 188 11 84 34 2 .. 48 3 .. 300 81 syells 24.00. 24.00. 14.00. Solun-Shed Solun- 300 400 3400 130 55 54 30 40 16 190 28 55 ". Forathan Hayris 111 100 801400 40 300 2400 90 50 120 65 40 12 30 24 120 32125 ... 20-24 ... 25 32 16 40 36 9 h " // 15 40 70 33 45 30 12 22 // Heren Gleason 1 1 2 400 82/495 35 4252320 25 60.60 42 64 y: : > 300 ... 25 4000 110 30 119 56 40 Lenas Holbrook. 11 1 300 1 75 575 18 , Ira Hatchead 82 1 1 300 80 1200 20 200 1700 60 60 80 12 30.38 .. Jesse Statemark 35- 2 2 1300/60 3250 45 450 5000 30 100/12 25 90 .. 63 .. Stathan Stocker 1 1 400 90 1600 15 100 2100 50 50 35 36 12 ... Jolomon Hoan 8, son. 21 2 1260180 3240 50 300 5000 70 95 210 .. : About Hitchead. 1 1 12000 24 700 16 300 3000 ... 11 Astrina Statelea 421 1 300 75/125 25 250 1675 Linus Hoar 211 1 1000 20 300 12 100 1400 20/00/1150 120 000 James Harry .. 11 .. 20 1 100 Simon Mablean 2 11 100 120 2760 20 300 Albegare Gress 2 W. Heyward 1 Thomas Hubber 35 2 1 2 1360 90 1700 35 Danuel Hitchard...... . . Aluan 13. Fethercol. 1 1 150 60 900 Leng Yaku. Buildy Bailey Long Gonathan Hunn 2 " " " Danul Hayan " Valuetion 1838 Paris Goodale 1 Of glowster Hetchent. 1 Wainforth Green 1 Destro Graces Eli Grows Names

11	\$ 3	•	0		, 9	19		. 4	7	27	12	20	9	6	, de	6,3	6	0	7	8		2		6		1		1
					•			1	020	~	01	ed ed	to	6.9	1,	420	1	7 / 3	-	9		~		9/		1	J -	13
								1.15	4 24	18	-	2 25	43	2	10/	1/2	14	17		09		1		180		2	ž	1
6	* *	`	9	2	1	9		2/	X	2	,	2/2 es	-	· ho	2/2	10 V	0	10	N La	6		~		10		9	2	\
-4	3 2	`	2	24	. 6	. ~		200	10	202	K	2	179	6	1	47	629	19	و	150	:	6//	. 67	69/	71	100	:	1
:	; ;	1	^		:	į		;	-	:	:	:	:		:	`	``		` `	;	:	;	:	:	:	:	ŧ	2
:	2.3	:		;		;		~		300	;	;	:	į	:	•	:			:	;	;	:	ż	:	;	,	1,
:	7 3	- 3	:	:	:	:		;	- ;		-:	2	;	:	:	20		:	:			٤	:					
7	. ::	3	- :	96	:	:		N N	2	. ;	3	61	0	7	1	H	2	90	:	1	:	9	:3	:	:	:	į	:
	23							d of	09	:	2	53	15	10	67/	40	190	:	:	42	:	8/	÷	:	:	:	:	-
	::							0	20		` `	5	0	12	6	24	40	10		9	;	e	Ş	:	:	;	;	2
	;;							032	4 18	:	3	65	4	2/2	9	09	09		``	24	č	;	ŧ	ż	, ;	′		
	\$ 3	2	. :	į	10	:		30	5		~	36	;	2/10	141	30	01	:	:	:	:	:	20	:		:	- ` ;	;
15	2.3	3	100	70	09	20		80	20	2	-	20	60	28	30.	20	125	1/2	:	80	:	38	- :	38	20	;		20
;	::	:	-	20	:	~		60 33 80	60-170 70			86	09	0.9	25	115	155	155	:		;	40	٤	to	Ş	1001	;	:
:		\$;	50		-		89	9	;	;	Je Je	To.	18/	40	70	:	120	to	:	:	20	z	50	z.	:	ţ	;
6.3.0	Charles Mills I	÷		100		300		\$ 60	200	20	200	300	11 780. 15, 60 60	300 18 60 36	1800 40 35 30	300	375	1 1 50114 1800 65 600 2450 120 155 48		Thanch Spring 1 1/1 200 50 1000 12. 70 1270 " 80		00		11 300 109 2140 38 360 3000. 65 65 38		80-		30
7				0 2		9		20	No		08	40	5	9	1	0 2	0 2	2		7 12		, 12		30	:	50		~
			(A)	37	; _			1/06	60	150	-			1	į	40	33	600		76	:	700		36	:	Her	:	70
	;;	``	:	35	- +	5	. ,	St.	20	â		40	:	:	:	30	10	6	` `	12.	:	40	94	3/8	z	78	:	h
(}	; ;	*	~	1280	;	13		1800	2500	-	20	2 800	250	100	1300	1900	823	1800	-	1000	:	330		041	ij	180	ï	12 180 5 50 230
2 L	::	* *	;	80		& K		401	201	-	2	120	67	01:	63	500	30	14/		30,		29		0 % 2		x	č	N
923	::	:	350	430	:	Ro		100	300	150	150	200	an	200	00	00	000	20-		00		350		100	:			
12.	: :		1/2	N		_		` _	1	1 offin 150			1	1 / 1 200 2 100	/	26	2	\	;	11/2	:	1	:	1 3	:	18 1/80 28 400 380	:	
	1	1		1/2		1	5	121	-	1	1	120	1	1:	\	2	` :		-	1 1/2	=	1 "	:	2 /	/ /	;	\ \	\
itus	2 2	1	J	well	sell	4	much	Se se	as con	Man	es.	X day	۷,	36					thin	- En	rmen	ies	3	*	1	es.	men.	an offi
613	Cy h	as h	ndon	Bun	hus	1800	May	nues	The	2.3	the	haus	nashan	Shao	Tha	cus	Julan	able	o Stu	i Sh	J.hu	Bhe	Than	Sha	haen	nern	There	There
philo	मुद्ध	neh	St. Is	rack	The O	My	The	of he	n	- 22	1002	iles	nah	a-	in S	Jess	By as	Bi	med	mah	3.	nuch	uls	86.	a Di	208	lute	v cno
lim	Charles mills 1	Je.	Beh	+ Harvy Bussell 1	Chany Mussell 1	Ray	X Xx on like Shy men	Benj. Shesman 34-211 1 400 104 1800 53 400 2600	730	Francis B. It Mins	Alfond Steblins	Daniel Shew 3500 2 1 1 800 180 2 800	Joshu	Danie Shows	Danin Than	This Sessions	About Stubbin	Lewis Stablion	Excession Station !	Ma	is	Samuel Shaw	Same	Joshua & C. Thans	Alfrasbham	Yohn Cherman	Bezallal Shirman	Hear Low Murrow
9	7	9		+-		4	X	19	2	12	1)	6	1	63	6	0	2	1	7	9	1	0)	3	00	R.	0	Be	7

442 27 168 193 123 132 90/02 118 129 147 466 27 135 162 477 29 78 107 8 160 .. 2500 2703/63 132 293 43 20 1921 115 252 364 6375383333 706 00 21 160 37 192 5000 000 0 210, 12 11 281 N 225 14 304 " 12 " " " 149 352 20 441 " 150 6000 " . . 45 2724 6 200 1500 11 11 11 " " 505 " " 19 ; ; Yours yours of yours 25 68 12 20 0 19 32 34 4 1 200 25 10 12 15 /2 74. 10 20 24 80 5 : Soften fores & Soften 35 100 70 86 30 200 1300 26055 72 35 do 211 400 100 2000 FT 600 3000 200 65 100 50 40 45 72 15 25. 50 162 30 34 15 " 70-136 40 40:15 . . 13 ... : 11 11 8G .. 2Q .. ' ' 20 .. 40 60 70 63 20 70 1/ 09 11 2 0000 1 / 1/2 30 201 06 18 CF ... 11 50 :: 11/ 1 3500 35 1500 25 375 5375 140 ... 300 40 ... 11 11 900 20 300 4200 155 .. 40 450 2250 40 10 225 30 to 960 15 34 300 26 100 600 " 840 100 1900 35 300 3000 300 3200 100 1140 1500-300 100 1900 40 400 2800 2050 1800 200 1300 1500 2200 9009 . . 100 1000 11 11 400 160 11 ... A B. Hushadownaly 2 ... " " " " " " 46 1230 ... 3 100 ... 750 ... - ' - fre se si 30 26 740 5a 240 12 50 600 16 400 150 2250 85 . . [benezer Williams 1 1 1 2000 1 200 ". yman Sephan 111 3005.4 800 80/200 Joshua Witham 111 1 300 st 800 1 350 70 1400 Beng. Dalisbury In " 1 1 1200 1 300 James Soundestroth 31 1 1000 40 800 11 Joseph Yeill In 111 750 12 90 Harren & Son 3-2 2 3000 22 Christopher Stard .. 1 1 200 22 . , 1 200 50 12 - ' War Sucher 111500 Elijah Tankull gr. 111 800 600 But Sourtellot 1 1 1 200 Oquere Sountellott " " " 111800 1.1 might Soundallot 1 Chemy Solenaw 111 I I I I Shoombroom 1 1 1 lych & Distable 2. 1 1 1 1 2 Moses anderson !.... 11 11 eoneral Woham " " Vamout Smith 3 John W. Willey 1 William Santule John Hyles Works & Graves Sames. Moses Sylen they Taybelle

	186	124	1.91		360	941		376		377	2			,	3		::	4	0	:	*	99		
	186	184	`	6770		129	\ \X	5 5		× '	-	-			1	:	::			:	-	29		-
	•			0	360	~	و. ر			4	,					-	::	4			;			
No. man		672	2776	·	6400	281			(,)	7.000		:	: :	;	6					:	` `			
					1	2	:	;		2000	; ;	::					::			`	``			•
	;	;			6000	;	;	10-00)		3		* :	: :		:		::	3	•				•	
100	:	:	450			:	;	:	h.		-	2 :	: :		: :		::			:	:	-		_
Birth const			77	 } !)		×		, 7	1		`	::			: ;	. –	2 3	7			:	- ;		
		20	;		1	1100	. ` ,				`	; ;			: :		::	:			1	:		-
	1	65	:		:	7	:	7 5	:			2 3		-			::			`	;			
Profin	:	780	30		:)/	X	25	:	;		: ;									:	ž	1	
	*	100	;			40	74/	70		:	-	::	:	;		_		:	;		` `	- :		-
	:	132	3		:	70	200	108	7			: :	٤	2	-		::	40	,		:		:	
		96	-		1	43	65	011	*				:		:		2;	60						
	;	70	200			280	35:	>>	A. A.			::			:	_	-	25 60			`	- ' '		
0/14	0110	Davie & 13. Willow 21 1 225 45 900 27 275 1400 70 90	3400			Frances Steller & Son 2 2 2 300 96 1700 45 150 2150 80 45	Sec. 35 65	4200		200				200			2 3					1100		
	300	275	400.		-	130	I a meed of the moth 1 1/2 1/2 in f the chamberlain plan	y out			-	: :				_	::							
"	2/	27	25		*	43.	in the	40		-			:							,		25		
000	200	200	200	,	-	700	m bula	200		2 / " Bow " "	-								I laguester wheeler I			20		
	100	451	35 2		_	1 96	. Cha	60.3				_										70		
9		25	300			32	17 17 H	7 4		, , , , , ,	-			- 0			: -		į,			~	Stephen hard 2 "	
01 6	7	7	2 2		-	2 36	2 126	2		36	,			. 20					-	_;		101		
1			2		1	~	12	_		Stone 1	:	=						2	:	- 1		_		
L.		01	-	Jest 2		7	it /	\	-:-	~	\	1 the	\	0		-	\	2	1 1			2 -	N	
2	3	reloc	cem	The		1 35 %	1 mo	~	iles	les	3	tem	, to	ine l	3	Mon	hung	1626	heel	12	1	lian	are	
11/2	2011.	3. 14	feel.	Jes for	>	c 6 lan	5. Is	12. L.	Want	ME	L'e.	This	ella.	This	Sta	. Hu	M	72.66	in by	rell	121	Wel	n h	
6	3	2 6%	4 13	can s		in the	uli	19. 7	1	200	br. a	et 3	t X	J. 14	tre.	If we	are	as 1	" casi	sh h	To .	11:	hes	
1-	ar ar	Jack	Se co	The	1	2 %	ame	togal Wales	Rayal B. Wales	Charles & Warles	1:	e 73 a.	Seth Weller 1	John J. Whitwell 1 /2	Horatie Wales 1	This	set.	of the same	Jus	Pose		eny!	the	
		9	0	2		4	()	La	la	0	33	7	0)	30	de	Th	~	S	13	0)	1	6	9	

of the source of Bringhill 1831 Nonnand + 1831 Somressillent Res So. The mole Bring head Sotal. Mescheak Allen Thomas 60 550 33 ". Facob Bragan Sturburg 818 440 26 " Il woung dessroom Wester 120 1664 100 56 3 Mupustant Monor 90 767 46 ". Dearmy Sherman Hollow 10 167 10 ... Shoophilis Anyth Water 20 400 24 ... George Draher strate 12 300 8. 18 8. 1. John Maces Parlion 17:300 18 110 Sterny Bur Strades 36 630 39. Monne 30 175 11 ... John Holbrook Sturbally 1170 70 ... Sonathan O. Curhi Thurbig 9th gov 54 ... Sonathan Blancher Mondon \$6 667 40 .. Suyles Green Mondon 20220 13 ... Bearie Wallis Miller 60 600 36 .. Someon M. Meritar Sturbert 13 133 B. Amerse Juny Moris 5 83 5 Steer be 19 550 33 Desse Fring Calmer 1231875 113 Weston 60/100 66 James Hard. Morrow 15 130 9 4. 8 Sh Welden Hollan 3 30 3 Shift boun Helber Holler 14 167 10 John Wellis Mother 10 100 6 Asher Frong. Abel Collins Cyru Fun

Verlue extraor 1931 Please of 50. of 55cm months of how 50ther hard of house to come form fall for house to color form of house to color of the form form of the f 150 2300 138 " 1. 1. 15% Min Cooly ... Johns 110, Man 182 1824 19 151 Hustin Stitled, Southony, 4 1900 102 ... 102 Astronou Gleenon; | 90 600 36 ". .. 36 90 600 36 36 12 2/8 13 H 67 4 ... 30 350 21 ... 13 195 12 ... 30 300 30 :: .. 50 500 48 Parance A. Lym Hollen 6 63 4 ... 30 800 48 .. 75 900 54 1 83 David Hoas for I sterling starting 5 100 you st. Thompson. N. Hamton Tim other Perhan Monson Morrow & Mindie & Sterrbug. Headham Gram Stales -James Green Monson Tannel Formy Colmon Bergermin Merry, Balmon The Lewine Shaw Monson .. Solomon Than Wale -Charles Buglen Bulmer Thehen Chason Wator Friend Chewon meston Galuin Chemberlin Budy Chash Garbour Halen Shigh Fashet . Palmer

Abres Brown a true copy of the Salustion

Brempered Assessors of

																									•
				, may			7						end.												
Noted of Parties of Nowson	9/1	33	24	75	• ;	14	105	:	213	253		195	99	268	66	332	*	ì	11/2	`	`	611	1.00	646	240
hodor				82								173	10	234	8.6	331	٤	×	011	٤	8	108	8	215	240
higher				61								22	15	31	10	1	*	۶	1	÷	*	1	13	24	· : '
De seual	369	532	25	88/	:	29	130	*	391	1014	٤	35%	241	5/16	163	19/	:	,	105	ž	÷	1/2/	201	147	٤
Woall		:		;	\$:	٤	•	2	:	ξ	**	2	s	ž	ŧ	:	۲	٤	*	:	ż	÷	ž	\$
Money	;	205			:	:	È	"	*	*	:	*	311.	ž	÷	*		*	z	7	:	÷	*	٤	¥
19chus of	;	ı		80	ŧ	٤	2	*	95	20	•	ž.	×	z	3	30		c	,	>		2	1/	ŧ	:
bolue of				1				***	2070.00			10	2	200	2	23	, .	÷	5	ţ	۲	5	5	8	
Poplar of	21											74	ž.	76	1		*	*	,,	ž	¥	,	25	:	2
Palus of																		*							
Irelan of												"/		36	3,0		z	٤	11	*	Ş	×	01	11/	2
Berlind 32x Cha	841	12	ŧ	÷	;	z	٠	ŧ	110	3.3	č	3	ŧ	44	30	.4	>,	:	×	ż	ž.	64	"	11/2	2
(Malin 9)	99	20	00	418	:	00	90	· ·	3/4	126	ŧ	120	20	100	100	20	:	2	MOH	11	:	24	54	100	=
Melia of	20	ŧ	:	:	:		09	=	2	12.5	7	2	=======================================	120	2	30		ŧ		2	:		45	120	:
Balu Halu	20	:	:	110	ξ.	E	20	ţ	120	14411	τ		A	(į				-			
Whater of	2650	`.	355	1355	>	645	0191	ü	3122	3200	ŧ	2873	850	3940	1475	5350	``	,	1820	:	*	1800	1450	3550	4cor
(Palal	Coo	;	**************************************	1/10	ţ	=	105	ŧ	450	250	:							÷							
Mores of	2.0			01											pro			ŧ							
(Value)	1000	"	55	510		245	1105	38	6491	1457	:														ال فكساب
Servery Sand													- [-			die .									100
bahur Sou	450	÷	300	5/1/2	. :	234	700		1000	1500															1 900
moselel		:	\	-	= \	?	\	=	03	7								1	61.0	-:		-	-	12	: \
No Jolla		1	_	16				_	101		-	1	11	16	1 6	63	1	-	-	*	-	12	21	16	
532	•	2		in	1770	nder	uder		ing	upoli	i mo	•		her	L'In Se	g Mis.		•	•		•	i Com	-	*	Sust.
1631	30	the second	Allen	ano	exam	13	the self	ot	nde	netre	dus	ee ee	cy hi	. Oa	ail	" men	none	une	un	Sate	thes	anso	E	ti	Service of the servic
trum	All	1.	no.	Her	g.	S.	zue	1/0	Alle	M.	. An.	L	6	alon	y.	Su	De	J.	Sio	y Ca	B	03	Som	Bur	went of the Contraction of the C
Naturation for	10%	more	unch	efeth	Than	"ion	th.	Hash Assot	in e	Lie	nam	man	mino	ense	14.	12%	onne	here	nego	Cyremay States	Jus	Charles Barron	In E	ins	Gormone Olec
1200	Elijah Allen	1.	Sian	000	· ha	do	The	Ma	The state of the s	B	Heramohidenson !	La man Buce 111	De la	Pode	· 4/1	750.	"Ter	Herry Brown.	2.	Our	Krashy Bates	00	Con	Inline Brot	Sold Sold

												4														
Instant.	14	~	130	77		;		149	0 5	3/6			158.			00				79	77	14.	25		,	95
That of										-										77		3 4	11 3			2 14
Sonses!	*	~	0	111			٧.	14 13	8/11/2	825	1		0 16	6 13	2 33	12	6 29	5-44	1 1/8	5-33	<i>e e e e e e e e e e</i>	388	3 3211			14 132
Lonsens		7 116						186													100					1 /1/2
To Solled of		3/1					1	- 3/	3	/	.9		23.	1	1	7	1	7		#		3	31		3	0
Thakin	*	÷	2500	:			¢	į	÷	٤	* :		:	ŧ	÷	ż	;	:	:	ż	٤	=	ž		:	e e
Mensel .	200	٤		2116			٤	¥	2	z	ž į		÷	÷	:	2	÷	ī	:	÷	٤	:	2		z	z.
Valuest Ermager	2	:		110				=									4				;				211	٤
Sheep of sheep	:	٤		1				15													:					*
אבניתונים	-	÷		÷				1 30													:	,	,	•	11	15
Traliu est		٠		:				2 19													2				:	"
Jan of		٤		÷				53													` :					1/9
אין ניקען		"		:				35													-				1/8	-
10 (m.)	~	311		311				06 "					(1			100				36	
12 20 19 19 19 19 19 19 19 19 19 19 19 19 19		;		"				119													ž.					5-110
יניניו על		2		"s				15		•								,			:		_		150	
ין בני תור לב	:	:	2	:	:	÷	:	220	2700	1881	1950		nsi	2350	39%	High	11/11	01/2	1123	3940		6336	333		290	2200
ן עוווו				:											,	1			(z				ii ii	216
<i>א</i> נווינד				:																						30
30.2000															_											
אנינוני				:												2904					2	8 4320			5-1000	911 116
to colo for and some	-			:												133					÷	7-20	10 155			
holan of				:						-			-			1200						1411-2				HUN
्रिया प्रधास	=			:	:	2	=	\	\	1	10:										:				2/42/4	1
" State!	1			_				3.			A										\				_	Il held
1539	ing in	n	Dis.	John Walis	wer	3	Suden	Source	111/	X	3000	Hem	Wolliam Drouw.	um	. mono	- Jak	21.	Soan	1	Q	Cros	1/2	. 5	ani	Love Bliff	1 () ()
2 3	Sir of	enso	fla	13	Bree	Bon	The Sol	3	Bouch	Docum	House	Sui	S.	San	. Con	Bl	His	et.	The state of the s	Sugar	Bac	000	Slan	11/21	Sil	Hill S
kallation .	Charles Ort	111	18	4	uces	rom	1400	Vonathon Brown	7) 20	heale	Sales Contraction of the Contrac	nen	linn	1	o here	ollin	Louis	life of	lugi	as le	ada	12 50	in	11.	, 2.7.	beer Bliff
Pall	Estables Henry &	De. H	B	Tole	Jon	Ma	Car	Youa	Asi.	Mac	62.	The	Mil	Gun	an	Jenn	Mile	13.	en	das	e Ans	Color	Pull	61	R	pe

																										₩.	**************************************
												•														i	
38	25	207		90	77	5/6,	10/	07/	777	, ~ .	6.1	498	72	7	-	:	80	134		25	27	263	17	139	19	15	386
		124															78			78	34	2311	13	11/1	04		108
		30 : 26												1			7										23
18	36	34:62	36	244	153%	4839	1166	247	200	101	376	H16 19	188/	10%			224	221				-				_	395
		2.2	ž.	: :	: :		: :	e ⁶	: :	: 5		The state of the s	:	Ł				,,		z		,	ŧ		:	11	<u> </u>
		200															2	:			, =		Ę	100	ŧ	250	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		2 2	-	2 2	35:	20			. :	: `	ξ	2					1	÷									76 6
		3:	the territory						-				-				35	25		1		40		13	~		<u> </u>
		.:	٤	3/	%;	1/9/1	00	13		्व से		2	18	÷			54	18		40	*	500	5	69	5	`	20 ::
		\$:	t	3:	: *	11	1	: :	: : :	; ;	,	11	z.	;			0	67		*	z	8	/ *	3	5	`	= :
		36:	۶	: ox:	100	10	7	: :	: ; ;	; :	8	18	2	ž			0	3 \			:	36	∞	30	ξ		% :
		: 45	z	500	1	108	2	: :		; ;		=	115	z			07	7/2		53	:	43	2	#	110	ţ	3:
8	36	11:10	25	84	100	59/	16	144	182	3:	18	24	3/1	CZ/			36	2		35	36	62	311	09	36		801
=	:	35	; ;	0:	0	1161	21	2	: ; :	3:	20	09	20	30			20	30									55
	ż	09:	: : :	50	011	1001	29	\$ 18		; ;	٤	25	20	*	1	÷	*	2		33	è	1001	1111	70	20	3	500 = 1
000	ż	2366	1157	1350	500	2 2/20	1573	2070	3,00		1140	1900	1000	÷	:	t	1400	2000		1400	11111	3525	2001	2161	1000	:	009/
		5710																						_	_		
		£ :																		20	"	06		110	1111	1.5	00
	The contract of the contract o	1810	-			-			·							-	mark to the	-4	_								1266
1/2		190	15	60	32	700	7	88.	5.5	- 	28	11/	29	=	=		35	100									0%
		0001				10												,		250	250	643	cal	200	250	2	1400
-		1	: :	10	12/2	7:	100	~	: %	2 2 3	0	\	>	् इं	=	\$	9			163	7	7	2	\	_	:	
-		51	= -	2)	sest.	10 4		11	16	-	-	-	6	3	"	5	1			1/2/	-	23	_	-	-		-
Slodgool	Blonget .	James long	Lexuas Charles	En ha Be Sharles	Bagin Converse	de Mon how Charles	Some Clark	uch Church	Roader Clerking	14 Courses	- N - X) Dimmich!	7	4.	\vee {	S	Dunham ;	he un ham.		in boldy .	her Fenton .	Term	- sale	im Flay.	(0	ehonbeth Tay.	hof Flan
t want ill	Donay Blo	Sincen + Sim ?	Me Clean	Love & Luke	Mangine 1	Janus de Mo	thouse a	Hannel.	Oheodon My May 6	Hearing	Jana al	James De	Honny	Thomas	He Harm	Thamas	Geth	Mosephile		Melham d	Mosther C	Thires For	a hla Frak	: The Main	Henry	Millell	Vista in Ey

																		-	**	****			*	******		
																									L.	
																		- 100								
Les n. doleal	60	22	29		=	50	14	17	118	6	13	719	17	6.9	7%	2		5	0	3		- 1		19	24	
1/2/18			- ' · · · · · · · · · · · · · · · · · ·																							
hedined .	57		12	:	:	111	15	39	681	192	10	10/1	4	13	47	14.7	:	3/1	34	65	:		137	13/4	:	
hinsonal highes	23	6.	133	*	ŧ	100	63	3	315	3/6	2	2	;	\	a di	300	:	1	151	39	. ;	2	3/1	33	24	
Tinsend!		Suo.	200			89%	20	~	05	62	10	95.	:	9	140	53		0	34	04		>>	39	50	1000	
J. J. J. J.		1	* 6	` '.		3 %			1	1		•		_	1	54			0	6	•	-	6.0	, 00	A	
Wheek in		:	:	:	z.	:	:	;	:	:	ż	,	*	*	=	z	:	٤	:	:	*		.			·
Jestineto		90													h	8										
In mount				*			*	÷	:	:	:	:	;	:	· ·	200	ė	ž	÷	101	:	÷ 3		٤	1000	ŧ
mina de	,		-	ε				÷	2		;	;	t	:	30	150		ı		*	:	:	: :	*	:	
Value it	3	:	10	;		15	5	3	2.5	35	:	:	:	۶	1	5	:	1	3	1		= ;	5	8		;
bester of shufe		;	2	:	:	5-	2	:	100	115	:					;				20	-					
Palind Jak	:		116	:	; 0	2		:	:	"	:	ŧ	:	t	3	:									*	,
11/1/16		3																								
Je alu																									:	
21/11/14	30	:	119	:	: 5	99	:	;	٤	2	:	;	:	ε	1	=	\$	• =	30	10	2	= =		1115	t	ż
Julius)	180	:	511	;	; ,	2/	20	60	28	103	:	11	;	6	801	23	:	2	48	En		8/	09	110	;	:
1. 11/11/11/21/21/21/21/21/21/21/21/21/21/2																										
()()(53		"	:					10	100	0			-	0	00		5	5				5	1		
אנונה א אונות א			"		-	1	_		1	7					"	2	:		1	2	*	2 4	10.	2	*	*
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	200	;	114	ş	. 9	700	251	920	304	200	145	730	1181	197	78.0	150	= (00%	206	530	:	2 1	270	225	;	
711/11					-																					
י לינונייר	350	2	300	:	: .	001	:	ŧ	440	154	19	80		:	:	:		2 11	19	150	:	: :	120	350	÷	2
ensalmina)																									2	
ונרונו	1	roy	1.54	.	: 2	101	2	3/2	120	200	ile	45	the	stale	481	125	: -	119	101	93	;	:	14/10	14/2		:
in finit	2	Clar	92	:	::	3 .	2	23	15	149	6 1/2	35	3	8	30	18	: 3	74	77	2	÷	2 ;	001	82	:	2
nency + remit	00	To the same	200	_	: (00	00	00	100	00	933.	00	Son a	lea	1111	300	_	00	20	50 1			20	00	:	
100 / 100 of	~	11-																								
त्याम् भू मित्र विकास	,,,	in the	1		;		-	1	2	00		11	., .,				: •		1	1		2 2	1	3		
whiched,	9		-								_			\			_	_ \	\	-	1		2	1	_	-
133	12	Guas	. '	he .	7	000	•	4	ži.	148		*	•	•			B.	10	,	1	de	- 0	- 3	12	•	•
101	" Hay	By	me	1 mg	ros.	na	15	in the	ento	in	1011	Thr		Mi	mel	ter	10 k	S. S.	00	Nai	2000	nate	100	2300	3	9
.8 . 8 .	in .	hon	Venil	2/20	61,0	5 %	Olive .	2	S.	ferri	5	B	The	Since	Can	there	3		Ch.	Jones !	O.	200	Land	Ch	1200	120
am	to a	Jan	of.	nain	101	ese	10 01	· ha	me	0	11:	Mos	10:	E	eno	0	ineric	erie	1011	3	fund	55	162	me o	35	130
Valuation 1832	Oben Hairben hy	town Caubanty Gun	Harry Tenton	SEX.	Than Dye	in le	noch.	Sem	John !	June	neso.	B.	July .	ani	noon.	este	Assence Gright !	000	" he	ich.	San	2000	Jehl.	ous	oft.	tele Straves
21	an	122	8	21	S. 5/4	2 :	3,	2	13	2.	0	9	9	5)	-3	52,	40	" C	7 =	1 1	12 4	T	P.	18	2 /5	6

2	2	~		7	1.0			22	1	_	0		7		- •	6)	P.A.	,	6)		2	0	6-5	0	14	6)	
1/1	14	4.	168	2	1/2		:	10%	18	3	7	0.3	13	•	200	13	8	111	24	"	33	23	3	9	23	25	
150	126	5	144		1115			00	6/1	34	30		132		24	11/4	9	100	226	2	21.40	204	315	80	90	1	
18	15	1	24	24	10	Ş		6	1	\	10	0	2.5	٤	1	20	3	6	91	2	96	26	48	0/	134		
294	233	33	34,	HIII	153	in the	>	302	8/1/	//	691	30	114		53	284	23.	209	258	٤	1398	423	797	1/1/	2218	//	
	×.	ž	×	×	z	ζ	*	2	\$	ż	:	•	:	:	:	÷	1	ŧ	2	Ţ	"	:	2	2	2000	*	
		à	ŧ	10 M	>	-	4	ž	٤	:	٠		:	÷	÷	ŧ	ž	z	ē	ζ	1000	*	=	z	=	2	
و	2	ż	*	ž	:	ţ	>	٤	×	٤	:	:	:	:	٤	ε	<		*	7	125	20	125	*	20	2	
28	S	12	25	ï	211	2 2	\$	1	10	ž	10	;	\'	:	٤	35	, 73	20	25	Ţ	35	311	45	710	2	٤	
2/1	21	٠	50	۲	1	ć	. :	7	~	:	ż	8	30	*	ŧ	23	:	4	78	۶	30	13	119.	2.0	:	ţ	
13	3/1	:	2	ĭ	:	į	٤	01	2	:	5	ı	10	77	3	ŧ	ì.	15	61	٠	01	7	17	5	٤	٤	
36	18	ì.	20	7	2	:		3	~	:	2	:	45	:	0	23	٤	18	18	ž	36	211	ä		*	z	
101	*	2	011	τ	:	z	۵	43	16	:	ž	77/	:	:	:		;	13	36	7	48	55	63	12	"	ŧ	-
						٤																					
121	27		09	ţ		7		1111	09	*	20	:	29	\$		115	z	45	119	÷	06	11.5	110	=		2	
20	211	211	8	į	211	\$					211																
2500	2100	:	11046	t	27/11	t	<i>'</i>	15/10	11511	3/45	651	\$	2200	:	HOD	1900	100	1675	3760	``	HOOF	3400	3240	1400	1500	1/15	
250	315	ž	3/1/1	٤	240	to to	٥	200	100	i,	15		1001	ì	;	31111	· ·	250	000	. :	310	7,00	2119	100	ī	τ	
08	77	>	110	z	//	ξ.	ŧ	45	100	=	5	. :	15%	:	ŧ	116	=	25	30	7	10	35	20	13	H	t	
1700	1485	•	1400	2	200			00%	800	3	425	2	11/11/11	2	stal	1200	80	1125	18/10	z	2017	1700	3240	300	200	12	-
001	66	:	08	2	24	z	t	113	111	-	35	:	06	ï	ale	20		25	66	~					63		
250	300	~	200	=	1800	1	٤	HIII	150	0110	150	:	2011	:	63	500	20	300	1700	***************************************	1000	1300	1500	1000	Coor	100	
53	1		-	,	June 1	2	" "	1	-	1	1	3	1		1	-			9	•	_	2	0)	-	Hom /	\	
23	3	0	8	-	-	1	-	63	-	-	2	3	12	-		-:	1	1	08	-	6	1	2	9	10	-	,
borns.	ry Gardaur.	mathan Henn.	Vinathan Haynes.	Colonie .	ntchooch	William Howard 1	Humas	Eaywann!	Hitchooch.	Tolbrook.	Howy.	Hetelooch	Hitcheoch	Holmes.	Hayan "	hooch.	tehosch.	Hitchcock.	sheoch.	teheoch 2	i boand Son	ubbarn 39m	oar Lon	Hoen .	ed Topler.	harrey .	
cler fr	Humph	Tonathas	Donathan	Man He de	Abner Fe	William	Donathan	Harak J.	Hunde	Denay Ch	Greheel	Daniel &	Mathain	Franklin	Daniel	In Hite	Exten He	The loster	Telse Hit	Amer He	Timeson Hon	Thomas Ho	Tolomon He	Lynns 6	Heibban	James Fe	

j.

1

. ~

.

t _e																										
4																										
•																										- 1
												,	**				ż				1	7		_		1
Bers & Bleck	. 1/8	226	2.7	11:	21	~	2	31		0%	19	35	36	31	30	*		112		2	111	2	9	63		111
Freak of					,									,									_			
Bleduise	\$	200	191	11	130		13	16		68	95	16.8	53	4168	19.6	;	z	15%		20		, .				366
oledue;	~	17	31	est.	1		Ü	9		20	63	2	17	36	13	2	į	10		C1	142	03	03	3	1	51
John bod	57	398	504	961	11		65	23		355	1/2	23	54	73	113		:	53	**	22	355	20	1/2			648
trade	*	•	~	7			9	~		.,	2	4	,	01	.24		-	/			S		_	-2		~
र्द ने मून	:		,		ż		ij	3				:		:	;	*	ž			*	:	3	Ş	:		:
Manch				,			00	:			:	36	1	,	,						00				Ş	
(Enmission of)								:													-					
L'men of		20 50						4												- L						
Which will								-																84	-	
1) Chalary		0.3.0						10													_		_	-		
shalus of	;	76	77	11	34		į	3								=	-								= 1	36
1.) (tu	:	9/	2.6	11	3		÷	:		113	37	36	:	09	:		Ţ	0		ž	27	* *	0.		4	Ch.
halin of	12/	"	400	10	77	~	27									:										8/
Contact of		1.70						^		45	13	7	6	38	7	:	ž	0	•	7	8.	7	٠			11 1
217/7)		1 5.6. 1						50 1								:										
भूतिया प्																	-							-		1
The line			1		73			÷								100 40										
Jolest 3 Stine	1337	360	375	11.51	0416	010	11/2	395		136	00	200	130	00	4.	:		23		211	62	-	i i		5	100
	B1000			,			_	. 3						~						-	28					1
Je artus	20	11/6	473	375	290	011	611	1111		:	300	100/	:	0000	2116	<	ī	143		211	224		:	7		200
Morring.	9					5	-	11									-						_	-		-
i deus of																						-	_			
Jane L	800					•		735																		. "
to wash	"						1	34		35	20	811	2	2.57	36	2	<	=		10	79	:	:	z	÷	245
י למונות	2700	1200	1111	111/2	9511	001	1111	1001		300	30%.	2110	11911	30	1100			000		120	200				"	1000
ण रम्हल हैं।	140									-	2,	-	1	50%	2/sty	=	:	1		1	mu		=======================================	*	5	3
Must 4 ()	_	53	28	\	1	5	1.	*		1	-	1	1	28	1		=	-								
-							'	-		2		n L			,	8	-	-				_		-	-	
ucyon		2116	Son	m	01		o he	2	(de	and	35 la	end	and	baro	in of	and	,		egan	an	an	in	no	Jose	1101
laci	ine	5	10.3	Jai	'a	1	16200	eng	,	nel	me	vard	mon	um	um	magne	ines	olu		lecon	long	long	100	111	Ma	her
rahatu	13	3776	a	111	law		727	of a		8	Las	am	100	e de	ma	8	3	inic		n	2	2	M	non	13	6
Valuation privile	Abon Janes	z/a,	zee	illia	· Jugustus his James		e rues	Lewis Hing	(reso	ah	ride	Hus	me	John	Afred Sumbard	dert	As Lincoln		arco	sten	cha	ny.	las	Jose .	Revel Merrich
, 3	2/2	6	32	1/1	7	· G	. Ch	of the same of the		P.	22	E Ca	30	Con	Show	The	The	Z		The	Lee	B	De	3	2	26

				64	- 1	*3	~																				
186	60	MM	98	1/3	1/6	1/3	11111	01	11	00	10	111/2	13	9)	341	64		3414	1961	. 641	-	111	193	9,	2000	is	1
201	00	20	16	25	48	891	95	*		115	23	1111	0		113	63		3/5	111.	1110	·	5.7	391	i i	2014	33	99
																			44							~	
				Anna er					m									(807		ė.	75	110	25	376	124	5-1
=		ţ	ŧ	;	:	:	z	=	ij	\$		2	\$		ì	2	:	:	1,	:		ż	į	2	Ş	1,	
=		ŧ	z.		c	ž	٤	,	=	:	*	=	2		1000	2		=	000			į	×	ž	ξ	1,	
																			Cor		magazini e		20	:	=	=	
35	~	٥	9	10	٠, ٥	30	75	to	2	6	^	25	to	:	9	4-1	2	33	101	27	Andreit Cha	:	20	*	23		,0
99	70/	2	7	22	0	53	2	4	<u> </u>	20	٤	23	:	:	1	3	2	32	:	22		÷	45	2	45	701	
30	4	\$	3	10	E	10	:	ε			٤	z	ı	2	;	į	ï	9	:	10		:	2	ž	10	à	
49	÷	,	:	97	10	10	:			0	٥	5		;	;	:	:	38	:	3		10	3	٤ .	18	ž.	
25	39		2	3	47	38	*	ž.	-13	2.8	2	99	15	1	7	14		7	50	36		t	43	a a	1,5	=	
611	70	77	98	38	13	09/	.26	18	in it	36	38	2	20	20	7	15	10	136	79.	20	<u> </u>	2	108	z	252	٤.	33
29	;	:	:	40	30	105	:	٤.	;			10.5		;	:	,\$:	1113	z	0)		"	55	:	15	ı	*
																			23			£ .	11	35	80		710
2600																										25	
																			100							11	
38	t .	:	15	01	×	20	01	2	2		*	1111		2	:		:	35	<u>~</u>	01		11	119	٤	2.5	t	10
1111	1440	hus	420	1160	6H5	1800	20%		٤.	1150	450	1500	20	:	100	Itale	reconserved and	3/135	8415	1000 10 1000						3,75	
1001	710	20	9/	110	143	95	0.8		٠	53	32	110	\	. :	25	6	:	135	26	0/						30	
1112	200	Shop	200	150	150	0008	209			050	100	0009	100		:	Rea	:	116	200	000						:	
03.3		-1	1 m		-	\	_		2			2		2	ž	1/2	-	2	July 1							इ	
01	17	1/	1	11	1	11	_		-	-	- "	18	1			. //	-	1	3 144	-		"	1	" /	1	"	
Jucob Nichols	Asel Nichob	John Newlon	Mayine Movell	William Sichols	Suckn Atichols	farmed Sutting	Daried Sichor	William Y Veedhow	Amer Juting	Daniely Nichols	Hadoh Mehols	Hohibald Villen	Johnson & Clus	Lyman Croott ,	Bra Sony gr	Timothy Suffer	John Juffer	Sathariel Sarter.	Some Sarker 3	Nathan Gouly	Destruction of the man of	Villacio Synchen	Samuel Patrick			Muris My Journ	

,		-									-		-	-	_										
																								,	
																									100
		~																							
tres c/ Stad		es.	33		20	00	411		96	60		36	2	6	6)	1994	69	63	6				3.5	6.5	~
Total of			,									}		-											
hicure	\$:	, :	10.5	ŧ	18		14%	11	68	â		35	2	ş		180	143	41.	11/2	:	٤	Ş	01	10	11/4
The olused		6	15		.0)	00	3/	5.0	28	69		-	0	2)	63	1	26	2	3		٤	:	01	2	1
Versonal		18	,									15	34	93	23	55	25	79	230				29	00	2.5
Selat. of			2	-		-	2),	60 10 4	1				-			3	1	3	28	٤	· ·	-		9	2
Soncelle Boncelle		. 2	=		:	\$:	- 1		:			2	•		į	٤	÷	z		č	:		2	
Sarkine				0.4	Street at			-							-										
money	;	:		:	:	5	÷	:	2	:		:	:	2	t	:	:	٤	:	2			*	=	z
latilut of		. :	4	4	:	8	÷	"	٤			2		:	;	2	2		4	:	ţ		:	2	z
Jacinist.	;	:	30	÷	*	10	2	2,4	2.5	ε		:	3	3	2	15	15	25	3	·	:	;	1	101	3
Walus it					-																				1.
Market Cold																									5
175) 46																									
Jahar 1	;		4		٤	07	28	1	000	ŧ		7	*	;	•		1	3	:		÷.	>	18	0	. "
Balleton of	٠ ;	2	12	ì	:	-	36	i i	110	:		:		_			5	:	z.		-		2	30	77
(4.77.77)		18											9	\$	م	7	200	7	20	-•			2	6	
Cofere of														9.00											
Make of		: :						-		-									115						
/60 m	: :	: :	30	:	0	1	111		100	:		:	20	;	٤	20	23	05	091	:		:		>	55
ואננין,		the probability							,						-										
The fail	:		180	ţ	30		4.6	:	113	ï		5-6	120	:	1	1.18	23%	0110	12	<	ž	:	6	99	1900
Juliu			00		-		0/		, 2			_													
ץ טמוך.																	_								ŧ
to wings		:										36	111	;	*	38	33.	65	10	:	٤	:	:	ξ	×
balu		, ,																	11123						
					G.									-				-							
doughtou												3	56			10%	250	1111	63	1	;		~	93	(13
Halue of	: 4		11119	4	B	-	Mis	:	3/7	"		:	1311	:	:	00	Mith	20	150		,	-	201	111	000
of Berms						-							0						-						
My House	8		-		\	:	\	=	14	=		:	\	=	=	-	1	:	-	=	8-	3	101	36	-
propper	1	.)	3	1	-	1	•	-	-	1		\	*	0	-	-	:	1	11	1	1	1	1	1	1
183	3 6		in	~		N	B.	0	gen	66		ane		20%	8.	in the	Jung	Juis	Len	5	are	ner	2000	1	int.
37	in the	her	in.	10/0	oot	be	15	0	San	di.		imi	and	Than	Han	Ha	es a	less	The	mia	lan	The	Thank	Than	J's
re tie	20 34	30	3	Jo!	B	de	2.	2	100	23	2	fil	7	1	0,	00	3	B	2000	go .	Ph	1.	0	2 2	63
Valuation 1832	Firam Course	Foster Copper	nu	22	The state of the s	36	ex.	raf	bei	neh	-	16, 6	, l	nen	l'a	11	ner	con	ome	R.	80	1116	uller	Thu	Dieries Thair.
Jan	Com	1 Se	a	DE	Ca	Then	then	Cal	Cen	Shin	1	Poti.	lam	Lan	gi	10,	8	Leu	3.	Kra	Min	20	10	A.	6
	6.2.0	160	9	7	2	6	12	0	0	2		3	6	-9	0		9	0	,	9	0%	1	21		-

. 286	1/1/1	249	113	263	190	10	36	163	134	6,	Es .	32	943	31.8	2	135	ci.	1111	11/4	17.	3	171	16.	:	10	
.: 49%	193	9/2	153	240	891	111	0	08/	123		59	36	192	128/		120	36	48	103	63	2	4.6	20	2	0	
. 25-264	16	36	101	23	22	`	100	2	1	0	1	6	57	38	9	100	63	12	15	1:	7	147	. 77	2	3	
411.2	348	431	160	63,73	364	2	300	290	176	60	55	00	1478	123	1011	366	3	274	239	9//	2,0	2449	25	,	7.6	
2 2	2	ŧ.	ē	*	ı	:	2		÷	į	*	:		į	:	ż	:	:		11		•				
3, 11	:	ç	z	:	· ·	:	300	;				:	300		00	:	į		_`			224				
: :		25	2	- "	_ ;	ï	- 4	i	30	4	*	:			- 1	211	-	=				10-2			36	
5 %	33	3/	15	2,4	1		:	30	111	3	5		6	من		3	1	3	5	~		3	~		:	
; % %																										
: 67	20	13	19	18:	18	÷	ŧ	1	6	÷	=	:	20	20	:	S		:	101	9	;	2			*	
: 5	45	36	7	43	HS	0/	÷	09	0/	:		:	24	20%	` :	11	10	1/2	1,7	, 6/		2		•	•	
: 7	14	HS.	36	100	30	ž	:	:	15	ż	12	:	111	011	*	*	z.	63	13	13	i i					
10 124	36	1111	18	20	00		:	791	1111	00/	116	20	86	108	2	15	18	35	1)	/7	20	20 s	8/	- ;	36	
: 3	011	6	140	55	21	=	ž	30	*	:			05	112.		111		115	09	:		-			7	
2	5	2	"	100	80	*		2.63	11/1	ż	211	ż	115	250	ž	121		2	40	100	:	133	*		30	
14/00	2050	3099	2046	1 min	2812	130	1001	21/18	2000		1140	009	2300	3/1/16	14	Jeth C	219	1400	1716	130	:	400	300	er-rec	1500	
an,	300	095	140	locor ,	W.	Di	÷	3/1/	٥	z	100	2	200	209	,	-	111	200	200	1001	b b					
= 5																										
186 3817	1400	2432	2000	2500	1600-	18/	:	1911	1950	ŧ	046	100	2250	Jum.		STA	377	630	200	208	:	tale	ak.		1211	
187	00	103	104	100	104	6/	36	111	91	×	~	63	150	100		M	34	20	75	20		College	671		13	
216	350	200	100	2016	100	:	1/201	2008	3/7	z	817	500	004	004		21.6	200	330	20	100		hear	Meal		150	
	1	» ·	\	2	-	į	2	-		= 1	July :	Holy	-	-	= ;	1/ by	` \	1/2	1	13	=		6		-	
= 1	-		\	1	1	*	"	1	1	~	-	1	1	1	:	1	1	. 13	1	3	:	>	101			
360	1.2	2 X	05	"."	orino	" un		7.	3.	33		6.1	die	01	· ·	It, e	11	1111		77	1 pa		and	1 may	7	
in Chi	18	Son Son	horn	1110	200	ermi	Alli	nder	hell	mon	1/2	ron	200	Po	Most	telle	110	March	ians	han	our	1	I h	deine	Je!	_
il & George Shaw	8:	Ser	18	her	man	J's	Elle	odin	Tan	Jours	Mai	B	m El	ush	unte	our	June	3	16/21	di	not	May	Thington altham	dens	Pai	
350	20	3	nah	6	her	Tull	1.	1	10	24. 0	in .	in	Xoh	1 2/	9	3	et et	nen	10	un	12	12	non	an	14	
muil muil	mon	3	186	rols	in in	Se Se	nun	ic ne	12:	hish	llia	The state of the s	Jahr	ha	ont	m	1104	tera	Thee	nni	losa	in	Mar	Hein	Sels	
2	'A	2)	re \	2	3	est.	in,	Col	'S'	29.	H	th	in in	40	M	Da	wi.	Phil	12	7	A.	Pol	The	Les	1	/_

																p.					
																			*		
: 1 m 32 0													~	_	7 1		(3)	9			
John & felow	20	472	343	360	256	1		110	118	593	763	es	-	94	5	191	2112	M	:		
(gleat	00	300	12	:	9,	*		9%	12	152	323		:	29		64.5	60%	#8	:		
order donal	6	14 2	3/ 3			~3	-	11	0	To of	440 3	3	1	-	0	65	:	33	- :		
Despose	1	35652	202	1,000 3	2653 1	150	· -	232	96	183		20	19	0/	8/	1578		220	=		
inade of	10	33	~	1111	1					7-	7										
(Stok	7	=	2	"	25.00	*	ż	٤	٤	400	=	1 =	2	2		15/1	:	:	ì		
Interest		2000	*	0009	:	2		:			7000			:		z	t		ţ	_	
balui of the Manky	;	:	150		20	ε			:	257	250	***************************************		÷		۲.			ţ		
by hine	?	30	39	:	to	3	:	0	:	15	15	:	5	z	è	:	\$	09	W.		
Jahu of	:	33	•	:	:	τ	t	5	5	Ξ	ī	:	÷	į	:	z	:	47	;		
bulus // Old	15	12	:	÷	ţ	ŧ	:	ε	9	z	*	:	:	z	:	:	ť	110	;		
Latur John		93	:			;	:	115	z.	ï	10	:	:	10	ξ	,	(20	÷		
3) 1 (ld		.03	:	ŧ	;	;	Ţ	45		-	30	z	30	*				11/4			
(ano)	10	120	22	÷	31	36	ţ	7.7	20	20	30	20	54	7	20	18	ž	79	t		
liatur	5.5	115.	25	;	;	;	č	=	63	z	= =		20	2	:	*		35	×		
1. 1/2 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1		80	300	ţ.	50	;	¥	26		140		:	20	1,	2	•		100	ŧ		
Total	1000	130C	1191	:	0091	09%	<	1384	169	1.200	3375		;	026		1200	3366	11100	:		
. Uu hu	100	100	95		Ţ	110	į	211	;	300	3,0			00/	z	Ş	350	375			
Wind .	2	0	1		_	1	_	40		£	3			1	1,		-	5			
Valuation of 182 16 182 16 18 18 18 18 18 18 18 18 18 18 18 18 18	200	300	200%	hu	200	200	;	13/1	1/25	206	500			008			2016	206	· ·		
Such soled	211	019	85-12	1. 1/20		77	÷	13	33:	50	55.			22			112	15	:		
Hurred Bon	" "	1 00	300	Men &	201	11		00	1111	m.	200	;		00			2211	25	5		
olalus of	2	2	9. 20	lar.	I ston	5	:	3	1	5	6		ς .	1/1	===	126	9.	1	÷.		
No Structed		1	2	and		-		1	1	~	1			1		1 the	-	-	" /		
32	Out Out			Shu	00	1	ns	Sin			•	~	7	91	1			,			
for 18.	Millia	3	iam	().	liain	Tun	dian	" en for	See	Jen	13	dan	der	Vand	the	elle	" in	Sold	2		
thon	iah iah	Ma	Will		Mil	her	Wie	Nexa	Me	7 20	Hall	all.	Me	ene l.	The	A.	Hee	Helo	Herie		
edua.	in On	nai	wi	in	non	ile	tam	.00	ther	haire	Line	lian	Whay	2. Jehr	in 60	all	5	85	the is		
and !	3 /	6430	Co.	S	Eser	Chu	Mil	Jrai	Pe	Sall	Les Jon	Ma	2	2	Pos	Coo	Sen	22	Lei		

Non occident value \$24308? 29319

200

					A Comment of the Comm											330. 110 Shep 1863.									<i>:</i>	
	handon reason promise		·					,								4-342610	•									
Jolan & Rens &	206	1	10	5	∞	5	30	105	4	34	.01	14	1.35	15	10	145	120	s;	5000	J.	21	200	200	15	200	77
Liter & Balin	:	t	:	\$	z	ų	7	6	:	60	:	7	÷	z	ξ	5 /3			111 0	ŧ	;	: :	1 " . 1 h		: :	. e3
Parius .	" 00	7	" 01	5 .:		5	30 "	051 70	\sim	4 45	13. "	" "	135	81	"	33 215			136 220			3/	3 550.5	53		94 61
- Palue	13000 9		700	53	120	150			7 228	IT 3	195- 1		Jan / Sam	300	10	1 Sam	9000 1	000	100	30	00	110	-		6000	
10 0/0 s	15/ 31/	T.	<u>'</u> ::	_	1 9		30 0		200		13 19	13 1	110 mm	30 6	<i>y</i>	110 011	1 hough 1830	000	00/10	~	11	12 18m	10 15		3.43	4.
ones.	nfield	nidge.	1,7	m/olew. K	3.50		×				•	**	11		5		3	Mestern	~		Hatis	Tridge	ner II	-	(F)	n n
	1. Frangield	Sturbridge	Jahmi	e l. Hamfile	Monson		Maimer	0!	. Haley	Llinus				Mensen		30	5		-		10			e Peutin	Ted aster a long	Desten.
lon-resident a lualanh 1839 e lames	nowfield al	bance	a) het	lombaron	en i ma	Thea	it to Mal	ubertain	Gucon	J. Marie	lesson	hann	Sug bee	ashann	16.00 /2	tee	Hil horek	Jones	Herband	nun	and me	and the state of t	tin	heoch	un	gull :
Haluatun 1839 elama	Hon son " Brougelle	The ambrace	tolijah M	Min H Thompson	" cun	Sotomen Than	en Memi	Carrin Chamberlain	e 'tellma Getten	Mum Ku	. Homas Glowin	He linea !	Charles Ingbea	" mothy	tomeso &	Jun Control	. Hilling Hillshorek	elotomon.	Buch	James G	harter 6	ustus Tex	John Fra	They tile	(130 Juna Cum	George Racen
					_ `	4	, <u>i</u> } _	_9_	ى 					, 6)			e.	~))	-	12	9 3		,	200
Stilled halice		79	53	111	8	<i>s</i> .	5 07	15	9	20	,5	110	120	13	3	44	.20	70	2	1	19.11	7	6.3	3	110	200
thether of	2	Ş	ŧ.	÷	٤	*	٠	٤	ï	"	٠	'n	ţ	=		٤	٤	٤	٤			٤	**	:	÷	ī.
المرادي المرادي	9:	÷	ï	ž	٤	*	=	<i>z</i> ,	ż		٠	×	z	· ·	ŧ	۲	z	z	٤	ž	*				5	2
Lalue 1	1 Sinc.																								710	
Acres - John John	15 430	0 800	8 8 50	11/1/1	1 30	3 /3/	9 1.10	7 300	00/ 6	14/1/8	5. 5.	199 -	10.76 6	1 230	3 386	120	120	9 318	30	001 6	0011.0				19/1 6	trails 19
10 of 3			C	\sim				1/2											. /				1			
Lesidence	Palmen Sturber	Muchinge	Sturbidge	Mistern.	. history	when hide	sthey bridge	Africe .	"Collund	dumming.	Minten	e Mondon	Malmer	Conson	Comso	William	Monson.	Wolland	in thank	terland	Western	e Monon	Markin.	Mestern	Mensin	Maforelland
3		7		ing Engle	verso, Jago Hig	Incen Il vinetes	Dem Collingh	Total chair	" iherman					Totuler Green	Manchard	Marines.	Samuel Maid	Tot John We there	Eli Mober					ons	. ,	Congress Soldeng Me
talua talua	Gamie Jeing	· lozi hica	Vacc 6.	1, 1600111	(212)01	, Imeene	Virin .	Deten.	1,62.6211	Lonath	· Amada	Lonath	Reloe	Tohule	· falon	David	Same	. Sourt of	Hoaph	Motion !	. Then Horny	. shel is	Curus The	Harry	They our	Chain

122 241 30210 260 101 12 23 218 241 26 215 19/11 291 114 09 4 12/2 24 10 183 23177 011 111 111 86 ; \$. me 1 . . 01 2220 133 111 13 300 118 7 0 : 183 3 12 10% 1836 430 22 294 . . 387 .. 30c 100 2000 1 Por roll 40 ; 1 13 7 Jalus of 24:0 10 1 10 -• : 25 * 28 43 11.5 13 12 1 11 : 50 85 06 70 06 76 20 X 92 40.60 311 2 135 144 4// 45 618 Jaster Jaster 24 22 6.7 34 775 10 420 120 90,33 0.9 09 09 . : 11 . ; 35 35 20 09 20 20 100 03 20 430 2950 60 050 1000 , ---4830 1450 650 1820 355 3500 1475 3580 1.335 1844 400 1000 3640 2798 0/4/ John of 8113 . , , . . • 70 14/ 40 350 350 6.80 250 130 103 450 48 440 -. . 11 . . 28 2/2 905 15 207 20 17 10 900 88 1600 417 , 3 108 ۵ . . . 14 443 ... 1000 120 1900 1400 100bert Andrews 8, 2.3 4 1800 109 1450 1 2 1000 10% 2200 20 850 300 40 100 11/848 930 1136 33 975 med totak 30 510 -. . 1 : - ` 60 Robert Andrews In for 1/ the Thompufordan 09 400 518 . 65 3 % . . : ' 200 111600 401 006 Alfred Blasshie 2850- 211 300 Joseph D. 130000- 1360 12/2 / 3000 300 130 : 1 7 * 2 Africa Meny Son 212 Sulivan Hexander 111 -Mayander 11 Oselph Meyender 21 es Henry E. Bedwell 1 Loamoni Bloaget 1 Jerome B. Bennet 1 Nathan Alexander 1 John A Brews Coeph Bakery Son Charles Barrows Reuben Allen Henry Brawn James Brown Janden Allen Johnson Bush flight Men yonan Breen Julius Burt interestion for Exesten Bater John W. Min John Bonce Same Pleat.

Security of the Security of th			100			The section of the se																	
	:										2 :				, ,			. =		:	-	-	William Grouch !!!
N	^	_				;	,,			;	×	:		120	,	, ,	20 15 100	13		:			Thomas Charley " 1 "
6%	99	1	-	:		*	:			:	36	in."	:	1100				3 Jams	350	×	~	7.	Hid Suran Chaden
461	174	20		:		ţ	24			20	45 82	45	70	2900	300	70	600 120 1800	120	0009	\	1	N	Vimeon Coy 3 son 211
`	:	:		:		:				:	:	2	:	:	:	:		:	į	:		\	Jeanaer Beard
246	43	62				:	;				:	:	:	130	100	10	083	42	٤	12		\	Solomon Band
:		:		:		:	:			:	2	:	•		:	:		;	:	:		\	Yorall. Bacon
:		;		``		•	:			:	:	:	:	` `	:	:	:	:		:	:	1	Jumes H. Brown
;	, -	:		-		;	:			:	:	;	;		;	:	:	*		:	:	-	Fireinan L. Burley
200	36	\	%	:	:		:	:	:	;	*	:	1,1	009		:	100	K	200 1/h	_	_	\	Gyrus Blodges
143	132	1					-			200	1,	(5)		2200	200	20	400 go 1600	90	400			3	Levi Blin for Deenth fold
146	139	\nearrow				30	:			:	20	` :	50	2322	72	9	2% 2/ 1250 45 1000	45	1250	N/	7	\	Levi Bliss
138	3/8	100		:		:	32				100360	100	70	5330	700	200	2 2 1300 185 3300	185	1300	2	~	~	Hiver Blair
352	3/18	34		;		12	12			15/	20	205	1110	5300	200	70	2 1400 1318 3400	13%	1400	ex	-	:	Tehaboa Bliss
\	:	\		•		;	Ż			10.	1/8							:		:		\	America Bencon
.261	237	74		: :		:	36			14	611	80 70/19	180	3940	300	40	2640	120	1000	\	\	\	Lacol Beshop
509	45%	25		;		:	22			20	359	80170359	20	650 /60.8	650	73	1500 239 5458	239	1500	60	2	\	A. Min & A. Heer
``	:	:		:		:	:			;	2	:	:	:	-	•		2		:			Gorge H. Blin
200	270	50		:		20	×			110	×	105 18	140	4300	400	100	1200 132 2900	132	1200	61	\	9	Timothy Blin
30.78	276	30		:		:	24		Tenners to	43	136	105 136	70	100 460c	700	26	900 152 3000	152	200			-	Thomas Blin
7997	238	7 %		•		20	2%			09	60 200	09	20	3970	200	20	1 1000 123 2750	125	000/		•	\	Dauphin Brown
180	152	X		1		:	20			15	100 34	100	140	2540	260	30	400 120 1880	120	400	\	\	\	Cyrel R. Brown
188	821	20				-	1			45	55 150	الم	25	2800	200		90 1600	90	11/1000	1	1	_	William Brown
13%	117	7		:		;	77			30	041.54	45	09	300 1950	500	7.7	10011001		350	8	2	a	Davy Blogget
322	288	24		;		200	30				X5 110	182	09	300 4×00	300	62	160 3200	160	1100	3	-	es	Isachar Brown & Son
179	162	~		;		:	9/:				35-68	to to	:	340 .2700		Les Les	187 1660		700	7		-	Abner Bracon
147	132	19		?		;	- 12			40	35 185	25	20	2200	300	50	93/1600		300	1	-		fonathan Brown
77	99	9		:		:	X				30 35	200	:	1100			35 ann	25 (1	1	\	Cumforth 13 conson
:	:	:		``		:			-	:				, ,			-	:	:	:	-		Marguis Bond

423 26 114 140 50 74X X06 204 12 120 132 410 147 578 34 230264 22 125 09 وع 63 32 378 32 74 10/ 1 10 426 26 63 252/14 XX 20 11 961 ~ Xp . . Bracen 135 061 5.3 426 , 3 K 124 286 1 ` 100 4000 300 . : 0 11 ,, . Sister of States of States of : 200 - . . . 50 378 16 : 11 11 12 77 12 :7 N 19 9 to 60 16 S 1 42 12 40150 Sheet : . 11 11 1 Halew. 14: Ach 20 5 10 01 0 30 10 14 . : : 0 " 20 20 83 68 123 76 30: 27 X y ye a land ~ 10 . . . 10 45 30 100 1050 20 50 24 12 30 2/2 6) anien Charles 3 3 2300 393 7700 272 2570 124,70 160 150 150 163 17/ - ' 1 15 111 500 701200 15 2001960 HT 35 40 14 . . . -100-07 (OL) : , , 20 30 900 100 11 . . 50 56 68/89 × 50 15 1/2 . . 000 16 62 09 120 200 . . . 630 3825 100 110 60 11 -11 500 100 1200 40 200 1900 45 29 250 1000 15 20 50 62 . . ., 1 1 400 786 10 1040 300 1350 Maryin Conum 12/13/12000 173 3300 1/22 1000 6300 2070 Joseph Dunham 1 1 1 300 100 1400 30. 300 2000 30 1400 290 430 48.8 300 11 11 furning furning 29 290. 100 64 11 amus Charles for his weeks " 27 400 11 . 11 1/2 J. Huble Shum 300 40 15 1100 10 70 13 24 675 140 2520 90 28 500 4 : ' 1/0 11 Marguin Conven you the Fuller plane 220 50 800 1470 60 350 230 1. Salar of . . : So Maure Solders of Marches of Ma 26 21 111 250 80 : 11 : 250 Janus Charles for John Chesles Him 150 Seth Dunham " 1 2 250 300 300 Herry Concerned !! 600 1 1 100 45 : 1 . ドルル 112 1/2 .1 .. Leve & Lutu Charlis 11 Corathan Collis " 1/2 11 timothy Concert , Rear IN 8502 Gurnary Dean James Duneth Valuation 1838 En of Gonam 2. Win A. Down Haron G. Dawis Fis Sther Fenton Man, Dumeit unney Clark William Fay oven Clark Alfred Ellis Phira Finy Matin Hermy Feey Nourses Thomas

138 8 37 45 448 27 173 200 342 21 127 148 29 192 221 3434326147 473 306 14 108 126 247 15 114 129 17 1 15 16 365 21/89 209 363 22 47 69 ge 4 59 × :: 1200 72 ... \$ 50 /st. 486 .. 5 21 12 H 11 : : 11. 12100,5000 " ^ -, 1200 .. 19 24 /08 .. 11 11 250 10 25 6 17 20 4 500 5 15 8 ... 600 20 16 12 ,, .. 36 25 9 10 Ephraum Fenton 1 22 1400 80 1275 55 440 3115 " 100 50 1. 36 5 130 24 ". " " 10 4 " 20 45 35 ... Noswell Failet 1 1 1 200 40 550 20 155 905 50 45 36 14 4 11 200 : 11 tamestention 112 700 149 2050 48 450 3200 65 105112 72 32 2450 250 .. 12 Heaton 1 1 Saw mel & Shingle mile 500 " " 1 1/8 " " Damuel Frany 1 11 150 40 480 35 270 900 50 50 " " " 250 // 780 50 65/10 go .. ` ' Conser Fairbanks 12 800 87 1736 33 350 2886, 40 57/68 70 Harvey Featon 111 1 250 92 1564 30 300 2114 55 120 34 56 Neschich Ford, St. 111 450 75 1300 20 150 1900 40 63 64 11 11 11 11 Insept G. Fing 1111 400 801200 30 200 1800 55 55 144 14 625 25 55 36 ... 800 60 40 32 3 . 1530 40 38 99 . . 150. 450 :: Marjon Highery 1 1/21/2 300 14 300 3 25 625 Natharan Griss 1 1 1 350 24 400 6 50 800 Halles Goodel 1 1 450 62 930 20 150 1530. Daniel Frost 1 1/3 1/3 50 met 2200 ... 250 130 beneser Fourtes quendeen yor Whn. L. Glason .. . shodone Field 111100 2 150 11 11 Theodorestrack I " " " " " " " " Jestu Foster 1 / 1200 /8 1250 ... 11 James Fostest 1 Andrewsternell 1 1 300 30 480 225 3 150 Hein Gooden !!!! Harden Gowsell no ext Allegene Gray 2 " 1 200 12 Lewis Formell 1' " " my his Fortist !!!! Leave Fairbonks nd Mysse bath Fay Stor Gale

とろ 195 12 113 125 12 113 125 127 43 240 333 12 101 113 384 23137 160 629 318 134 172 24 153 177 295 18 126 144 901 06 82 Black & Salar of 20 144 17 44 13 114 -× : · . 4 18.25 ... 0/ 264 16 400 24 140 8 60 Consoral Programmes of the serious o : 195 70 200 334 100.8 30 225 206 99/ . . ٠, . . 1000 400 300 400 . . , -Jaking Jahren Janian of General Son . ; 1 : . . 12 .. : -: 40 70 12 710 45 15 : Xp 32 : 103 12 76 14 24 e d Salund 14:06d Valund Shadon 12 30 . . -16 40 13 12 0/ 5 10 : 63 0 10 14 45 20 2 4: Class 27 300 10 30 ~ 1/0 43 . 95 152 26 60 52 42 36 70 . . 75 50 35 30 91 : 30 : 60 45 40 678105 30 65 225 55 62 1 .88 95-152 65 52 130 1/2 14 . 65 83 1/2 1/2 20 . ; : 63 63 80 Yalen Oyen Yalen 25 250 1675 25 578 34. 18 5 11 - ' 50 09 4000 125 38 30 . . 30 30 . . Value Horn 1. 15 100 2350 40 30c 2600 200 1200 100 1880 900 45 200 1500 20 lov 1260 200 1900 400 275 82 Hys 35 350 2223 1110 2270 20 100 1880 80 550 2550 2100 : . . : Salue of Just -80 20, 300 99 1485 62 315-Term Holbrook 1 1 1 500 / 75 ... : : . . . 20 777 10 820 10 . . . 1.1 75/1/25 Simon Hubbard 4503 1 1 1000 120 2700 298 209/06 180 1200 930 99 930 2.12 300 100 1700 ... 450 100 1400 700- 185 1400 ., ., ., . . . 1 / med Ext Josean Hayward 111 400 62 300 37 11 - , . . × 50 Sathan Hitching 1 1 650 1 / 1 300 250 Fra Hickork \$50/ 1 / 500 400 300 006 / / / --Tonathan Hayous 2111 11 1 " " YE Merry blowy Gerdown 2 1 1 Mured B. Futhout! 11 Honey Hitcheonk 21 Tonathan Hum 2 ... Foratheir Hum I. 1 ... Cose She & Blundo Gruggh 1 Kaluatron for 1838-25 6 Daniel Haldrook. Mulvester Hitcheock Marquis Mitcheock Alfred Mitcheout Vm. H. flowers Franklin Holmer Eaten Hatchcock Meram Gleason Eschiel Houry Oleyler Graces Daniel Haynes C) and Hopkins Eli Growes eter Graves

																													and the second
232	36%	135	10%	162	^	38	:		,	84	227	225	143	154	12	411	44	113	216	35	522	310	``	÷	172	,	,	29	;.
204	3/4	135	96	42	4	36	:	-	;	X	202	961	117	135	0	20	67	16	16%	32	468	285	` `	;	138	2	<u>'</u> ,	21	;
28	Lo .		73		`	,	:	;	ć	9	25	29	36	6/	100	14	17	X	418	62	3.4	25	:		14/			×	
768	290	100m/10mm			7					Ch															226				
:	;	7	•	2000	7	n	÷	-	;	;	:	;	:	3	2		:	:	• :	:		ż	``		:		′,	′,	,
	:	:	-	-	-	;	,	;	:	:	;		:	:	:	0009	į		450	2	``	į.	:	``		,	′,	,	1
10/	100/	;	:		:	1	1	1	:	;	45	20	25	:	:			`.		:	13	:		:	:	,	,		;
14	418	;	32	:	;	7	,	:	:	×	20	9/	×	10		;	10	2/	H	:	24	80	;	;	9	,	;	,	,
																									ţ				
2:	10	:	;	2	:	7	:	:	z	:	15	15	×	0/	;	:	20	23	90	:	40	:	``	;	÷	-	;		,
					-					:			*		`				36						` `		,		,
13	:	-	;	÷	:		:	:	:	:	42	36	12.	i,	į	:	100	32	42	:	10	2	:		24		′,	,	1
80	342	•	780	:	18	2	:	2	:	34	116	9	10-9	98	1/8	20	45	44	23		2/8	8//	:	:	6264	``	, ,	16	;
100	175	:	:	2	;	;	:	;	:	:	63	120	65	9		:	729	100	20	Ţ	163	09/	:		62	` `	,	67	,
80		;	25	ţ	:	;	:	;	:	:	22	83	110	100	75	25	75/	20%		1				*	d		,	45	, a
3400	5240	2250	1600	100	100	009		:	•	1350	3360	3275	1950	2240	153.	1219	1130	1600	2800	530	2000 7800	474%	ţ	:	2625		,	350	
400	200	450	100				:		•	20	260	475	525	590:		611		30-0	700	•	000	44%	ţ		142				. 1
	20	40	12		:	:	 :			9	3%	46	7 to	39 00		~		_	70		204 2	36		ž			,		1
2 1300 90 1700		600 St 1200	300	:	× 0×	100			;	800	1900	1700	925	1100		400	269	1000	1600	200	4500	1600	,	:	1483		,		. 1
06	180	780	20-	:	<u> </u>	\		;	;	16	1001	06	35	30	4	1	50	20	80	7	200			-	:	_	ĵ		. 1
300	500,	009	2 /min/200 20		20	300	:		- ;	200	1200		100	230		100	300	300		420	300	har 2 2 2700 50	:	;	00,		:		
2 /:	65.	2	man	Hom		_	:	:		10	2	2		2			1	2	-	4	60	were of	:		11 1000		:		1
1 40	7	1-24	2/2	A.	\	:	:	:	:		~~	32	`		2	12	7 . 2		7		~;	23/10	-:		/	"	-	2	1 - 1
er Charaly.	ras & Sam	& Sangar Syle	oar	er of Meni	James Harry 11.	Military	yward	House	millon	Allow James 1	men	in & som	fames	James	eyes	Gright	el	mbeerd	mbanetssi	mond	umbars 1	& O. Newschai	meand	mband	96	man	·er	(unstean) 2	" seen
thomas A	Ictorno. M.	Solomon How	Linus	Hubbandy	James Ho	Samuel	Jacob Ha	Hiram	Ha Ha	Allon	Proamus Jo	Cyrus Par	Williams	Hugustus	Justus Br	Element &	Thises Low	Elijah Lu	Dawid La	Brestus L	Lemuel L	J. Lumbano	Myred Lu	Albert Lumbard	Asa Lincoln	Heron Ly	Je 35e Lym	Hirom Su.	stresder to

1440 26 156 182 of near 28348376 3/7 95 103 1238 75 42 117 366 413 44/47/91 nosisel mad solar of 4 24 20 144 XX .. 24 2361 142 175 Medució 47 101 12 4 125 82 165 061 337 473 736 777 132 139 600 100/000 2000 - --. -120 30 , 20 104 2 1 01 2 Dain of the Old Walend 30 43 36 7 757 20 01 . . 1 37 52 00 36 1 - / : 144 105 45 5 x05 x0 105 120 42 10 75-601180-15 11 26 1 1 5 17 : · · ., 10 100 70 120 45 34 , 23 90 42 91 Xo 67 9 20% 45 00 20 80-110 2600 125 55 : -11 . . . 30 20 700 120 20 32 163 940 2445 60 . 2,5010 733 046 044/ 270 2800 300 2400 400 1400 400 094 6100 1580 300 190 1510 2912 Brak Valued 100 20 200 224 200 Se 100 300 700 00/ 400 ' ' - fuller of 40 10 10 X 32 3% 2 2 1200166 3905 44 9 10 40, 20 (36) 3 137 1500 26 845 200 450 600 110 1500 95/1800 1 1 2 1100 100 1100 420 40 690 X3 1150 40 .. 1 3 1600 245 4000 044 04 0001 males 1088 250 18 360 nal E. Thop & land , 00 3% 700 Allegence Newell 1 Though of 16 00 , , 64 1001 200 600 1 / 250 1100 near with 1 1 150 1600 : 1/2 50 150 Yaller of 12 \ : Leadoh Stuhol ... 1 , \ ex N Nathanie Barker Archabola Nelson atuation for 1833. Simothy Puffer Reuben L. Nichols Mid. Marcia Merrich choson Moutton Morace of Moore William Nichols Tamiel Michals Horace Wichols Solomon F. Class lara Verry S. Pensuel Varker Haron Morgan Danius Nichols Rice Nelson alemon Moon John Newton 1. & S. Stchols Am Morgan Jacob Sichols James Stuttens ylan brown usten Morgan Moses Lewhie Names

99	60	68	29	39	27	X	:	67	26	6/	0	5.3	26	24	22	^	39	\	\	99	23	10	95		24	44	25	
1																			\									
2		وم	7	5					N			23		•	9		1			~	N	~	3	,	_			
:		-			*	*	:	:		n	;	;	;		***		;			:	:	,		,	:		2	
														-														
		_											PROCESS 62 1			-							Park 100 Miles					1 1
1																												; ;
																										,		* 1
27	66 - 1 10	2	,	20	-	-	;		45	4		10	:	*	×	;				*	:	:	30	:	1/2	18	a	
78	**	42	;	45	:	;	;	:	:	*	-	26	:	;	09		:	:		2 2	-	:	75		30	14	14	2 .
43	:	10%	1/8	252	12	*	٠.	1/2/2	60	20	30	27	23	:	:	;	30	8	:	40	9	:	30		45	48	7	11
65	•	63	to	100	-	-	:	:	10.5		÷	09	:	:	-	:	30		•	-	130	100	09	:	30	62	10	2 :
70		6,0	43	80	:	09	2	1	39	:	33.	23	*	•	•	;	9/			2 2	63	150	100			(F)	· :	2 2
2475	350	2,800	200	3400	375	-	:	1100	1800	300		2307	600	400	760	120	1200	``	;	879	2738	1.273	1250	•	240	260	1900	,,,
225	4 No. 100	400	;	200	;		:	135	2004	4	:	35.4	**	}	280	120	400	:		250	150	100	150	:	•	•	1	2 2
40		40	•	15	1		:	. 0/	55	:	2	50	-	belen	13	15	70			25	5	19	20		- 1	-	2	2 20
1250	200	1400	1,	2300	375	* #		320	2008	Cen		1253	350	an	180	-	250		-	392	1276	1023	1050		40	160	1300	
72	2	06	1	145	36		, ·	20		& Lan		26		The Fuller	*		29	:	•	3/	10.3	62/	60		~	23	(3)	* ;
1000	350	00	mal the	100	:			650	0009	Shop			250	tof m	:		250			287	7/2/	50	320		200	100	600	
-	.0	9	×	ed	:	<u></u>	:	hour	_	-	;	01	-	es	:	-:	1	:	:					2	-4	2		÷ =
	\	\	×	\	;	===	:	:	0	1	:	\		1				_; 		1/2	2/2	1	*		1/2	14	-	2 3
1 m	203		the state of	:	1	-			-A					3		(4)	•	ike			od .	- 8			al.	-	-	
t. Brown	Grachon	Tree!	Cas	ens	res	rens	is		6		3	ul	- 2	- ces	es	ous	rece	eerd	7		- 2	ella	4	7	cess	an	a c	-Na
14.0	62	03	en.	10cm	80	Baen	in hel	Les	when	local	356	uss	h	Rob	uer	They	Sho	The	y ac	L'he	Elen	Sa	the man	Lenes	The	Sh	Sh	is.
1000	18	rer	me	eno	M.	3	0 00	Cal	Ba	M	Pur	In the	San	1/2	The	6	el	3	3	The	the	nen	the	The	4	4	in >	Sto
B. Shrman & J.	Hear. Sarah	Samuel Patrice.	Ve hermich Par	Stephon Jowers	Moris M. Beene	Threm Bowen	Charles Theys	conse	Cause Carter	nalph most	en y	and C	Phincha Mei	Amberst nobin	John Sherman	Bezeleel Sheron	Samuel Shaw	Lamel Shaws &	Alfred Shaws	Abner Helbern	Mnerotteblins	Eresmu Stell	Lewis Hable	D.	Daniel Shows St.	oshu	Danies Shaw	Samuel D. Royal Ston
2.3	Mes Nes	2	1	3	2	2	9	Cr	C	4	62	Li	El.	The	Do	Be	3	Da	L.	H	B	5	Le	The	69	1	B	24

246 39.8 20 123 30 264 11 153 2/2 one well 2000 2566 154. 324 1735 104 X 2520 132 634 3% Be none 1. Ç ; 1/1 11/2 / 40 m 85 126 . . 1 1 65-126 6% 1 x 65 120 7 1 : : ; . . ろものと 13.4 4100: 31.18 73 300 . 70 1400 30° 700 120 3000 50 . 600 150 2250 75 1200 150 1900 200 50 700 200 54 300 1200 HO 800 . 600 152 See 134 7. XST 400 100 -HOD France B. Stebban Officerso 2 2500 y. Therman of Son 2 11 N 2 short [sed, Jourtellot 111 Sohna Woham! 1 ames Sountellott 1 (shany Notinder Elhandh Spring lych Tarbell & son Damel Shew & Son Valuation for 1833. 3 Thues William Mone William Tuether William Sanbell Mishadownsky Jeeri Williams now & War! Slean Sarbell Elijah Tearlell Itis Serion John M. Whey Boyal Wales Hoses Jyler oschh Caller.n

420	256	52	118	10%	240	777		^	24	/	951	202	118	,	,	2	77	113	\
;	96.	20	101.	12	270	2 20		?	3.8		72	202	30			X	2 4	:	-
420	160	~	17	^	-270	454	:	~	:	1	124	:	2		,	12	ž.	1/3	
7000	2665	141	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10%	4.485	156%		611	:	1	20%		570	;	;	19 %	:	1883	×
,	2500	2		î	4000	;	:	î	÷	•	2000	^	:		,	:		1800	
7000	;		:	3	÷.	7000	-	:	:	2	;	Ç	:		,	:	:		;
	707	;	:	2	250	254		:	:	:	:	7	= ;		′,	÷	;	`	:
!	17	:	96	;	13	X	:	77	:	2	-	:	9	,	′,	6	- `	*	7
:	;	;	×	\sim	;	į		į	2	-	ζ	;	25	,	′,	23		;	` `
1,	;	0,	23	10	:	9		~	:	į	-	ţ	10		;	×		:	;
:	:	;	:	27	:	:		:		;			72		3	*		`	
′.	:	:	70	:	;	1		;	:	•	:	ţ	120		5	4.1	- ;		~
	×	30	200	X	×	7 5	:	32	2	8/	×	ì	102	,	,	24		20	×
	:	=	40	43	ţ	:	;	00	:		:	:	160	٤	:	F			
;	9	4	60		140	250		7 %	``	:	60	:	65		Ş	50		63	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
	1600	840	1674	1669	4500	5375			970	;	1200	3366	1400	`		1400	400	:	
(,	*	140	240	. :	300	375			70			350	2/5		-	2000	*	: '	
nt e	; c	16	99		200	61		÷	~	:		18	23.7		~ ` `	202	:	:	
Siz 40	200	500	1134	765	900	1500			2008		-	2016	900		;	950	lan)		
hrmi	\	22	63	63	22	to			70		-	1/2	1/2		-	50	0	-	-
100	1400	200	300	100	3300	3540	*	:	100	:	1200	1000	225		-	250		*	
cen	-			~	2000		:	į		:		2		:	:	-3	2	:	` .
erd	1	-:	- 6%		es.			2			2	:	62	:	_	7			
William Gu	eser Williams	stopher Ward	in Willer & Son	er Willer	ven L don	Myles	am Mebber	has Webber	en Marce	3. Whiteile	B. Wales	1. Welce	13. D. Helea &	Webber	theam	or Nebber	Weller	to Wales	William young 1
Lewis	Eben	Chri	Liver	Luth	O. Werr	John	Wille	Steph	Steph	John	Rogali	Ben; S	David &	Seth	Asa 1.	Clease	Porth	Horai	Millia

	c1																a.	. 4	,								
Sator		006	10°	67	00/	200	120	26 3 3	2007	120	2000	·ev	2 10.	100	1x	00	1		in								
ma	3 & see.	J		: ~	*: *	: :	2	: :	: :		7:	3 3.		; ;	30		gen		Hun								
lerson	Extern your	1	3.3	: 2	6:1	: :	÷ ;	: :			7:	: :		: ;	322	: ;	2 Br		ins								
fall heard Person had Sotice	Yalen Rece	006	rox o			*	22	* 7	2007	200	300	y car	000	100		59	Some		lan								
In h	22		2007														13		. \]								
	n Reh	15000	900	1	160 1600	200	5 2000		1050					3 600													
12.24	Ger	7	· ·				. 100	1000	5 60 x	6 1	ं र्व	100	0 70	: 1 200		X	-										
of colour		2	maga por a	1 1 2 x	ten .	-			roes .	Treas	3 2	200	\$	den	mide	son o	-								-	-	-
Henry colored		Monson & Brimpales Manufactory Comp	They bridge	North Hamb	Hales	Wester	Brookful	Monson	Theorem	Touthtrial	Monson	Warson Halle	Palmer	Woaslas Brownias	Mondon	Monton	e e										
	1	Man									-	Stan)										
+	Valuation 1834	mfelle	William Lumberd	Wisher Foster	Solomon Than	esson	llim	Simothy dechard	nos ,	Theor	Goseph Glubberge	of men		And agence arisi	1 2 5	63	-										
Von-resident	ulum	& Paris	in the state of th	400	Chan S	of the	ech Mr.	the sold	" Lefon	The 3m	Aule Grin	in the	ferile	norgh	200	wigh									-		-
Non-re	Jalua	Mondon	William Lumb.	11she	Solon	1stem	Grane Milling Charles Beig ber	Touch	tillien ymen	when	weekh	hanes	who	trica . A.	Long Bacon	George Week. Sh											-
		2. ,	do 30	2 /	200	V. 3.	80	22.	401	70 W.	20,	966.€	5 3	0 /	CHA!	04 B											
,					. 3					(o .																	
,	1 2 % P																7	×6		2	9	9	9		01	0 8	æ
sot(Comon &	. 2		5 6			185	. *	189	9	200		04	120	60	25	77	×	41	S	9	99	26	35	76	05	×
sotil	Talen of genous &		7 2		, % /	×								120	60	23	44	*	4/		***************************************	??	26	3000	7,0	60	&
sot(Wheth of berson &		7 2	. of	, %/	×	183	. 2/	681 6	Q	189	; ;	70	120		23			K/	22	9					, -	×
sot(later. Wheth of Berson &	27 27			· ×/			. %/	150 9 189	9	89	;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	04	120		23		*			:		;	:	:	-	-
sot(were Vain What of Borson & Borson &	50.27 27	15	50	, %/ %/	8 %	758 88	. %/ %/	180 150 9 189	9 9	68 88	to	04 04	120 120	13 13	23 23	*** *** ***	** ***	4/	.: .:	:	99	26	36		06	· · · · · · · · · · · · · · · · · · ·
sot(in the Vain Colot of Beron & Berson &	15 450 .27 27	15	50	300 /8 /%	8 %	758 88	. %/ %/	180 150 9 189	9 9	68 88	to	04 04	120 120	13 13	23 23	*** *** ***	** ***	4/	30 2	:	99	26	36		06	· · · · · · · · · · · · · · · · · · ·
sot(Le leer View Vain What of Berson &	15 45	15	20 404 24	20.300 /8 /8	13 130 18 18	1117 1404 · 85 ··· 85	. %/ %/	180 150 9 189	9 9	68 88	to	04 04	120 120	13 13	23 23	*** *** ***	** ***	4/	30 2	:	60-1100 66	26	36	76 1240 79	mas 1500 90	2 125 8
Have Hough Never Pend Mound main	100de (1117)	Tenhis 15 45	Leistening 60 400 51, 54	20 404 24	20.300 /8 /8	13 130 18 18	1117 1404 · 85 ··· 85	. %/ %/	180 150 9 189	9 9	68 88	to	04 04	120 120	Monson 20 220 13 13	Monson 33 383 23 23		*		.: .:	:	60-1100 66	26	36	76 1240 79	mas 1500 90	2 125 8
Have Hough Never Pend Mound main	100de (1117)	Tenhis 15 45	Leistening 60 400 51, 54	20 404 24	20.300 /8 /8	Stanber 3 130 18 18	1117 1404 · 85 ··· 85	. %/ %/	180 150 9 189	Hollana 10 100 6 ". " &	5 Thinking 9/8 1470 89 89	Morrow 3 83 F 3	chard Moonson 80 667 40 40	Palmer 125 2000 120 120	Monday 20 220 13 13	and Monson 33 383 23 23	Holland 720 44	Mondon 15 120 8	Hollan 19238 14	Hollands 30 2	Holland 10 100 6	99	26	36	Hesterin 76 1240 79	Stafferd mast 500 go.	· · · · · · · · · · · · · · · · · · ·
Have Hough Never Pend Mound main	100de (1117)	Tenhis 15 45	Leistening 60 400 51, 54	20 404 24	20.300 /8 /8	Stanber 3 130 18 18	1117 1404 · 85 ··· 85	. %/ %/	180 150 9 189	Hollana 10 100 6 ". " &	5 Thinking 9/8 1470 89 89	Morrow 3 83 F 3	chard Moonson 80 667 40 40	Palmer 125 2000 120 120	Monday 20 220 13 13	and Monson 33 383 23 23	Holland 720 44	Mondon 15 120 8	Hollan 19238 14	Hollands 30 2	Holland 10 100 6	Huter 60-1100 66	Mondon 47 423 26	36	Hesterin 76 1240 79	Stafferd mast 500 go.	Hollan 5 125 8 ".
Have Hough News Pends Mound mains	100de (1117)	Tenhis 15 45	Leistening 60 400 51, 54	20 404 24	20.300 /8 /8	Stanber 3 130 18 18	1117 1404 · 85 ··· 85	. %/ %/	180 150 9 189	Hollana 10 100 6 ". " &	5 Thinking 9/8 1470 89 89	Morrow 3 83 F 3	chard Moonson 80 667 40 40	Palmer 125 2000 120 120	Monday 20 220 13 13	and Monson 33 383 23 23	Holland 720 44	Mondon 15 120 8	Hollan 19238 14	Hollands 30 2	Holland 10 100 6	Huter 60-1100 66	Mondon 47 423 26	The Bridge 19 600 36	Hesterin 76 1240 79	Stafferd mast 500 go.	Hollan 5 125 8 ".
Have Hough Never Pend Mound main	Valuation gov 1833 (26006. 11174) Vinew Ville Collette of Berson & Harrow	Tenhis 15 45	Leistening 60 400 51, 54	50	20.300 /8 /8	Stanber 3 130 18 18	1117 1404 · 85 ··· 85	. %/ %/	1,80 150 ,9 189	9 9	5 Thinking 9/8 1470 89 89	to	chard Moonson 80 667 40 40	Palmer 125 2000 120 120	Monday 20 220 13 13	and Monson 33 383 23 23	*** *** ***	** ***	4/	Hollands 30 2	Holland 10 100 6	60-1100 66	Mondon 47 423 26	36	Hesterin 76 1240 79	of Stafford mast 500 90	2 125 8

Brown) Rosesson

Valuationy 53 1 Port Sens	of of House	Buhlung)	of Meres of	Maller of	Merciel Munipher	Jumm/ser	אכ א נו א בילה הא גנה א בילה	Delia of Jensie	Valu of Cylin	Dulus of	39 26(11)	فردهدانس في	of my	Veter of	Telus of Mond at	Interest as	Solal of Serval	Sensor	Tersonal Bedaco	Melar of Manda	W. S.	
Cian offen		1151	100	1600	118	109	11.30	20	9 09	10 35	. 9	S	5			٤	2	238 15	1/5		121	
Lomuclo Him		130	200	456	12	001	1162					`~				:	_	62		1		
Samdery e Hen		300	3	23		:	303					: :		1		:		3.		7 24		
Totein Alexander -		12	30	270	10	1 02	1353					10		7	1000	٤	6)	12 /		95	In Jaly.	
e Inthan e Hexander	15	•														0	_	00		9-3	1/	
Elliot e Hexaucter	ions!	1004	1/	7412			,					:		*		" 0"	5	40 3		~	,	
Telleran Hexaucter,	11	700	200	903		1		1				1		کم		:	28	54 /6		100		
Mice Men & Son	9	900	6	1500								.95.		6/		2	3	56 3.		1116		
Leker Codulacisoff	33 1	Titte	601	1450 25		257	3711	Stt /	11001	C/ OH/	3	30		01		•	10.	11 6		786 6		
Lathop ofmy	///	3/1	20	11511								04;		y		=		33		5. 8.3		
. Robert Indriver for Thom	the is																		3	39		
Thusen Liber	1 John		beal	lestate			2011					٤	ŧ					8 961	2	1/8	\$ 1216 bodio	
Tosteph Da lee Ston 2	6	1	150	27.66			6112	06	8 09	5,5 1115	5 HS	116	1.6	67	157		5		5 22,	1961	2 Division	
. Afred Haskyielu & Gue	-	3	65	975			1475						13						8 +	1/3	211 Polls.	
I aBrowning & Som		282	09	1460	a		1.57			270 600	-	i.	= 0						222	9 291		
Verome B. Bennett				-																7		
I. L. Brownsong For			-														-					
	1	20							-			*										
Charles Juroughton	7	00		1042		1/1		20	511 H	11/8		101				-	5/	192 1	12 117	12.9		
	: "	ī										,3										
Volin Jona	110	00		Marie Communication Services					1		a constitution of	5										
	1 1 2	201										3/1	_			-						
ged							. (PT-00 00. 0					-			_	-					
Ohn W. Willy	12 /2 /2		office	of Store (et -		5/2	0%	300		م		:				e)	220 1	5 53	8	18 139 4 Dedice	
1	:			wales					}								4				211	

	z.										,	\$24 78 Hedus	7.											•	
•	3 Guinen	9 "									8	Leo.	1711	ille											
	1.2.	2										200	· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	18 Yorg.											
	2 2	2										20	1114	18/											
Subst.			-	1		_		62			_	7			60										
Model of	14	320	13/	15.5	18/	2.11		27:	30%		5/2	265				36	343	359	137	32	1.8	194	3	,	96
Look;	132								275		457		_												
() Alooches													E.v.		~	1 7	00	13	125	23	7	1	, U		
(Richies)	284 17	× 5		2	25	2		7 35			55					-	23	1	91			24			3
Soul of	25	, 60	3/2	34	11/1	480		2/1/2	531		905	14/12		26	57	400	11/3	1/4	200	1/8	20	353	1/8		253
77174.5									,													_			
Alogh.	;	:		:		:		ξ	(:	:				-	:	:	:	٤	*	÷	2		=
Monufor	:	: :	:	ē	t	:		٤	3		:	:				400	:	:	:	:	3	;	:		: 1
bane ages	ŧ	. 33	:	=======================================	;	OL.		20	z		8.0	:	-						01		-	_			2
John of John of	2 4							"			36	20	-						:						10
Joseph dans	24 2							33			31 3		P				_		:		-				25 1
13/20201	2 2								11/		23													And in case of the last of the	
balucal																			÷			_			
24, Ostel	2/2	2 2	1	24	143	٤		100	3/1		112	3					2	3/1	;	į	20	30	21		19
3.4. C.	67 13	31	200	ż	1/2/	7.5		23	52		16	26		-			1	36	٤	:		45	:		#
timog.	2 /2								1111		30%		-	311					311						1/1
Cofore of Briting														3		—-									
ינר נייי בין	2								121		100					p-1			:					-	00
1. believel	3/1	" "	, ,	33	140	13		20	13		191	15			5	• :	111	141	100	٤	2	86	٤		9
ננין במוני ני	2211		50-	000	36	0 %		09	1358		26	3940				00	1.1	11	300	111	30	2)	20		29
יי נפן	50	1 2	61	6	26	es.		36	13		11	es.				0)	33	53	30.75	0	7	2.9	1	annualization and	1350
in in in	3/1	119	0000	200	1190	27		1111	289	,	11311	300				ţ	11.6	TIT	20	2	100	2119			317
4000																									0
la come	500							11 83			8 73					. =	1	\$	28		1	- 2	cam		07 6
frample	11/11	39/1	1100	11,00	1921	1750		9.3/1	3/11		3458	264				100	3411	33/	753	100	630	1800	75		550
my aschut.	2 3								152		239								5/						00
Je sieb.	2		100	10	501	100																	-		00
י לעניל בי ימנות .	336							`	800		11/10/		-			-			1316						5,
ין אונוקני										:	2000								1						
Mit of	2/ 2		-	\	\	\	\	23	-			3	\	\	\					\	\	2		_	\
3/1	e y Gen				M	Oneplien Brown:	nto		•		2			٥		2	,			•	P	lon.		William Brouch	arle
1	octe.	un,	100	nno	Snow	hore	12	is	is	She	Hon	Ka?	fermi	Du com	Mais	1000	· Fr	, ,	_	1916	J. W.	11.76	adu	Est.	66
Con jer.	. 3.	Mar	Then	"Ju	00	13	130	()	36.9	M.	9.	Keel	131	De	My My	Bu	M	Sla	Silie	Sicon	The second	Con	18	J. m.	Luk
ar ar	illa	27	14	ion to	1.	1/2/2	Se Se se	1 the	Thomas Bless	Hiorge MA	150	Tacob Hungh	han	Amara (Liver M.	Lenge Bacon	Maded	. 22	bin My	is is	emo	con.	eisa	The sale	33.
Raluation for 183	Fonaillean Breen	Machen Moun	Dany Bledgel	Mill	Gui	10	Cyring will	· min	J.h.	200	. 4. His s. 4. Hone	The	Mothan (10)	Bi	H.	Les	1/000	Chim	Chi	Car	Solo	Lim	L	The	ben
1.		-	01			0	1	C.		1.	•	7	,).			7-:		7		,	-		VY.

dien de		C	6 Mg insian	12 oll
5th Obereno 5th ingion 12 9 Cl		·	and the second	12 Coll
		*	000	
to come of	1 20	6 6 2	1 2 2 2 2 2	84. 5 54 59. 18 1 24 21 457 28 257 285
# 50000 g		1,5	500 50 14	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
200	3 90 %	0 10 2	A STATE AND DESCRIPTION OF THE PARTY OF THE	84 5 54 18 1 20 157 28 254
484, 29 447 1323 88 835 135 136 136 136 136	293	153 9 54 10 1 22 22 2 457 27	18 1 220 13 192 13 142 9 26 1168 255	72 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2
: :	:	;	: : : :	
e e	38 8 " " " 300		337	
35-16 14 75	£	111 311 8	5 32 1/1	<u> </u>
4 18	~ ~	t &	» ! ? · · ·	24 411 24
120	: %	8	: = 2 52 :	##
2 63			3 6 5 1 5	34
2 2	: 7	\$	2000/1/20	115 72 113 411
23	: =	8	60 60 28 50 48 28 45 48 30 45 18 "	113
3/1/2	15	2 9 %	m + 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2
2371	200	112	2 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	115 72
10 150 10 30	18 31 51 571 /// 187	" h5 12 " " 18 " " 18 " " 18 " " " 18 " " " " "		. 0
Marie Li Concerse 2 3 3 2201 190 3877 182 1456 7456 6 - anim Charles 2 3 5 2307 394 8707 272 2720 13920 13 - anim Charles marifines 1 100 20 272 2720 13920 13 - anim Charles marifines 1 50 40 40 40 29 290 290 - Lonin Clark 1 100 26 250 110 100 430	1399	426	57 1316 300 2000 40 1040 325 2352	75 900 150 11 336 810 4285 30
1456	135		300	
2 2 20 1	1	1/1200	5 6 7 5	138
3577	16.57	1 '25 Fragel, Hubbane Mace	Sither bollie	1 '4 '2 200 40 625 10 1 '2 '4 100 12 50 1 '2 200 12 120 2 2 2 4 6 75 180 2800 120
2000 0000000000000000000000000000000000	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mil Sulland	12 88 13 25	3 20 25
23.07 100 100	2000	21/1/2	307	200
1 25: 1 6: 63	.,	£	0 10 1	12 12 12 12.
6 6 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 10 1	man 1 23 si Les 1		2 11 12
Sold Sold Sold Sold Sold Sold Sold Sold	ioe fur	man Les		2 2
and of the sank	anter muker	John June	inne arther ham ham	in the second
Share Color	La P. P. P.	om/m		Se
in the control of the	on de la chi	Tonathan boll !!	Lither Collis Milliam Denniel Jonnas Dearth. Johnson. Northe Dunham. Sermer Dean Jonning.	Soll Davis Soll Solls
The state of	of Like	Tonathan Colles 1 Temethy Contain 2 Samuel Pleishman! Joseph Concerter 1 Mage Confunctions	All in Care 2 2 de Let	Table to the first

Patuation, 1831 :	(1211)1/1/		(my) m	Infant luch	in the land	Lower fleed	1117, 1/242117	John John John John John John John John	10 10 10 10 10 10 10 10 10 10 10 10 10 1	יו לילווי יין	100 mg	(P) 17 48	13/2/10 C	Declar of States of	Some of	Value of Status	Minyat	Took in	ארפונונ	Jone o may	Michie	Meller	Beat de	
	12	160	511 3	8 6	1011	es (0	5.50	53	23	110	1	2	1	13	2.5	: -	_	:	1.40	2	5.1	5	
Result Seritor 1	_		1 / 2	28/1	1/5 /	10 2	0	2/18	500		. 53	115		24 113	24 113 16	- "		.		29.93			1.54	12 Col
ay.																	53	14		350 231	181		3	
Forepholisay 1	\	1 1	8 20	0 13			22	2051	00	06			0	10	18		:		Ĩ.	820	6		124	
Eben Jankanky 1	-	112 800 871	8 2.	1/2/	1736 3	33 3	350 3	2586 35	35	011	153		18		= 4	19 86				404	24	173	194	, C February
Guar de	10	1 Men	12/2	ason							-						12	- Ni		2.60	42		2	\$ 988 Tochic.
Hanney Venton 1		1 23	2311 92	2 13	1564 311		366 2	2114	20	20	40 56	36	/8	15	1,	:	:	·		396		127	143	8 HDierrin
shal 1									_		,													11 Sally
12/0%.	\	\	50 3		300 3			200	09		3/1			20	2	5				234	15		129	
-	\	\	00		211			230			00									30	3	-	1/1	
the "	\	\	400 23		0%	-		016	ŧ		62									06	1		65	
Exterior Linton 1	3	50	5 22		1166 3	55 /1		2,500	20		113		0		_		-		:	201	24	-	1/4/	
Dernes (inten)	\	3	48/ 22/	1/2	2120 4		450 3	37411	16	101	/frt			2.3	60 %	116	t		,	14/3	28	161	234	
Maynes Fostel			W	101				166	8	1.4	24				٥					1/1/	0	3	5	
Cular Score	~ .	a oa) "	3	, (3	3				•		۹.		*			1441			117	
	\	10	0	11 01	180 3	3		100	9				į		09	" "	*		-	134		24	(2)	16000 C
Ket 1	-	1 20	12 2	3 1	1050 3	1 0		860	Soli,			z.	:		=	*	<i>:</i>			90		18	53	PD 9 3 Vedus
.8.	0/0	in y	1/2	negler	Jan & Shingtonnell			360	30	£	180		t	:	:	:			:	118	2	30	63	gh Devision
	_	2	100	3/2	20.	*		120							-							~	~	1136119
10:														Econologies 2		<u> </u>								
Indrew Jarrell 1	\	100	00	0 4	1 300 30 480			08	20	00			35	5 20	20 1	16	:			342	2.1	811	68	
Marcus Fosket. 1	12	1/2 0	308	Cares	Laur			1100	09	00										011	8		7/4	
Testro footer "	4	1224	175	1/8/	11211			3.6	200	ε	99	ε	:		·	6	12 90 5000	2	5	5368 322 200	32.2		322	
inky 1																								
Mergence Griggs 1	is in	in 2	200 1.	12 2	2.25	<i>e</i> 3	-66	1130		,												13	26.	
1,		1/2	50 1				5	000	2	00	62	140	2.	1,			*	:		174 111	111	3%	111	

257 15 73 888 229 14 91 105 362 229 14 91 105 362 229 137 159 525 322 137 159 500 31 119 165 253 15 126 111 253 15 126 111 254 8 82 109 25 1 34 35 257 18 141 154 257 18 141 154	
257 15 73 257 15 73 362 22 134 91 406 21, 1/19 406 21, 1/19 406 21, 1/19 406 21, 1/19 336 20 21 34 336 20 21 34 23 1 8 8 82 23 1 8 8 82 24 8 8 82 25 1 8 141	202 12 10% 119
257 15 73 257 15 73 362 22 134 91 406 21, 1/19 406 21, 1/19 406 21, 1/19 406 21, 1/19 336 20 21 34 336 20 21 34 23 1 8 8 82 23 1 8 8 82 24 8 8 82 25 1 8 141	202 12 10% 119
257 15 73 257 15 73 362 22 134 91 406 21, 1/19 406 21, 1/19 406 21, 1/19 406 21, 1/19 336 20 21 34 336 20 21 34 23 1 8 8 82 23 1 8 8 82 24 8 8 82 25 1 8 141	202 12 10% 119
257 15 73 257 15 73 362 22 134 91 406 21, 1/19 406 21, 1/19 406 21, 1/19 406 21, 1/19 336 20 21 34 336 20 21 34 23 1 8 8 82 23 1 8 8 82 24 8 8 82 25 1 8 141	202 12 1117
	2017 19
	2017 19
	: 2
	= =
	2
5 25 8 10 44 16 15 15 8 15 15 15 15 15 15 15 15 15 15 10 20 28 16	#
	949
	817
	6
	3.1
Syman Driggs 111 350 57 711 26 158 1530 155 50 12 9 5 5 10 and briggs 111 350 57 711 26 158 1530 155 50 12 9 5 5 6 and briggs 111 150 62 930 20 158 1530 155 50 12 9 5 5 6 and briggs 111 150 62 930 20 158 153 155 15 15 15 15 15 15 15 15 15 15 15 15	12/25
	20
	20
	25
	1/1
	100
55 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	401
	3
Fe find the state of the state	Nd Son
of the series of	hosom
The state of the s	toile
a hand of the state of the stat	mas
of the state of th	the

				T																							
	17												(ر بي									(0	in c	- W		
	12 Deirein	14)												1010 Collace	134 Course	3							d1, 41. 16.15	20 70	145 unsein	36	
	99.	17266											147	010	36 %	11 Joly							1 20	1/1	151	39 4014	
	,												1														-1
Siles In Siles In Graduno I Chock ii Siles Ist	53	323	014 358	220	401 96	163		2	37			6	183	9	87	223	223	1110	103	0	10	103		29		53	110
1000.	12.2	340	1/0	214	96	42		7	3.1	Company & Contra				\	100	93 209	20 196	1/2	135		3	25		76		6.8	.06
The line	1	2	44	77	1	120		-	\			0	18		9	23	26	2.	18	6	es	28		is		3/	06
1) (1)	5	15748	04,	334	183	2002		20	18	100		35	356		116	35/1	183	386	2.97	36	108	14/13		00		800	3/14
Deline of the State of the Stat	11	"	į	÷	:	d				<u> </u>			÷		ţ	:	11	z.	:					· · ·		:	ų
Lendale.		0)				0)																234/					
istomna)		1 /	,													:	z .	0	·					11		:	=
Gother of	0	3. 6	2 1	11 3	9				<u>\</u>				" "//				" 116					:		*			
Dulu of		1	3	0.2			•			Strange Strange			+									=	,	15/		35	101
Palin	"	50	30 4	6,									214 1414		01	11	3/1 2	9	35			2		- 1		12 35 12	770
1916.	1	5	, , ,	13	===								30				3/1					=				104	
17777348 17777348																	(3)						0			01	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1	" "	11	5	13			0	18	00		3	36 410				9 7%							8	ned .	751	
12 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	3	0 20	521	000	-				- :			35	1010													537	41
1807 (m)	19	5-1	0 13	01 6									011 11				0110					:		= -			
10 min 1/6)	**	61	10	3	9								110				100							= -			100
1,156 3,266 (3,045)	17/1	11110	32/10	3,11	0091	200		100	009				0000	100	1351	3360	32 25	1950	04/66		113	1951		3968	,	1130	1500
ים בנייי ביאנייו								÷	get agents to				200	this land	110	260	16 4mb 3	335	590	•	<	1119		00		=	300
or hardinal	10	110	1150	55	12			÷	ξ.				20	ohn He)	200	94	79	200		ε	3		3.0	and the state of t	# ·	1405
Bate 1 .:	30	0000	076	00%	300			0 5	1001				10110	100 0	2.18	1366	1700	925	211		112	435	js ******	238		1130	216
pinn's ma	0	10 %	503	10%	30	7											06										20
Julian () mil		1 000	1119	360	200	5		70	200								11100										300
.11111()		_	3	3	9-				0								2 2									_	23
1, 1	\	\	\	\	1							6	_	;	1 1	5	23		1	7	-	28		-	6)	1	1
	N.	Son e	670	, w)		ž						28						,									4
15	0001	wall	2 / 5	1 7711		1 46	meet	124.	March	K	7	72	ayuu		()	111)	Lin	(nn)	(min)	Chin	44	girt.	119h	40	60	nell	and - we
" fine	fil	find	16cu	El in	four	Jelle	Ho	·la	Here	Hour	1600	" um	m. d	Coar	Van	eg a	1100 14	2 Color	10 6	160%	The	Jen.	ا المار	Som	Salk	Har	Lean
mah.	. 40)	on ?	MILM	luc3	up of	hard	on ch	Tunes Hanne.	int	Heram Hovey	· Joins Hoan	رد ،	alha	ili	6211 6	mach	es da	ceau.	e Lugastus James	Ekin Hachen	the	tokent Hought	Theaton Tonight	Genis Hing	Money Lathe	Ekazer Govell	wich Lynn
Camating 1811	elai	Line	9.	ch.	Lyn	The	Wilson of Homes	Times Hurre.	Lan	Hein	e for	13m	Von a than tayuu	Jai	e Alla	afala	Cyrus James & Sons	The	e de	65.5	2%	de h	The state of the s	be	Mo	E. L.	hit he

		1.1.1	7	UtT		11	2	=	=	0)	0 /	1.1	9	10/1	A Comment of the Comm	atra	0. 00	o ot	- 1/2	- 6		9	2	3	NEChiballe : 11 2000
	1/15	1/4/1		21,1						10		=	00	1/3/	10 14	91.00	2000		15705	1 111	1	1		. 6	
	00	- 6		22			5	7				:	2	ž	,	12.0					. 0 .	1	-	10	actethe Michol
	63	48		84/	į		Ξ	4	15	9		15	100	20	ı	1/410			100		511	1)	-	-	ancel e fichol
	100	65		8/1	:		F	:	z	Ü		1/4	24	7.7	29	11581	. es		2006		00	1	-	-	aries etreholo
	161	891		375	*			20	0	5		z	091	110	,	2086	200		018	-	as as	25	\	03	muge luthing
	23.	24	9	103	,,	į	=	5	01	8 10 5 "		1.1	36		31	11917	٤.	=	360	00	1001	13 16	1 / 1/2/	-	Newboun La Keholy
	62	26		199	٤		- :	10	10	3		z	145	111	53	046	1001		060		1 29	1		-	on Hichory
	66	15		125	t		====	"	2	5		3	34	,	08	1570	061		150		100	27	7	-	Pregamena 161 Til
	44	100		73	Ţ	ŧ	٤	t	=	3		Ę.	8/	=	27	9/2/	=		20		200	12		-	in ciluton
23 /2/6)	20	5 8		130	17	τ		91	15			z	4:0	7	(+)	14:40			0+:+		22	1	1	N	egal lelicing
15th whom	223			540		÷	600	24	200	8/		76	273	04	157	2107	277		11+0		101	11	-	~ (Saint liebra.
\$ 2.2/8 Becino	,	•															_			_			-		٥
(423		63	998	:	ε	201	33	25	45 25 32 100			941		185	0819	200		0804	53 4	600 3	3	_	1	iek
	34		_	, "									0		ξ	537	***			43	20	1	-	\	
	\		. \	0									5										-	-	Tohn Morgan.
	3/4	125	139 175	2315	*	2/6		9	25	18 25	81	1,0	27	20	52	2,912	224	23	8801	1/ 1/1	00.	1 2 2 1600 64	19 m	-	ithin Norgan
	34	33	_	18	í,	τ		ï	τ	z	τ		18		z	338	1001			0%	S. S.	03		0)	arm ellorgan
																								\	William of Lynn
																								-	laster Linoch
																								1	Chester Lamb
																								-	Selle Lyman
																								-	e fann Blynum
	142	228 14 158 172	1/	228	ţ	;	:	200	30	5	٤	ξ	1000	65	57	142 2625	142	=	1483		an	1/1	-	13	. 9'a Lincelin 3 / 1 /1000 "
																	-							-	Estell Laubey
1	30%	2000	0	1/15	:	¥		13	34	1000-0-Pk R	ξ		34	35		8464	278	14	20%	5	200	2 2	60%	, es.	Golam Lumbarll
	084	434	947	144	;	;	٤	2.0	200	18	06		861	120		179/10	10001		1340	01	300	63	2)	50	council Sumbarable
	8. 32 40	32	00	130	÷	τ			:	market 1	t		:	z		530	,		80	_	120	1	\	38	rastus Lumbard
	_		_	18																				-	theit Demban
	217	168	140	918	"	1421	24 " 16 "	10	2	24	45	42	78	115	911 115	700 2811	00/	00	000 0001	0	00	5	\	1 "	weed Lungbard then
							-			111	_									I					The state of the s

	3			to	227	no	:																		1.
	15 Givein			41157 B	Color .	16 Develon	21. Pail																		
	6 6			1/27	200	50	21																		× 1567
		3	2	1			,	3	æ	2		5	0	9	6	1	1	0	0		0.	+	95	, .	× ,
Toold Dir.		8		~		62		32	50	//	63	7	11/10	236	132										
Kedue.		9		(348	135	149	2	10.9	1180	204.	132							0			15
Louge ist.		_		6)	7	<i>"</i>	7	20	128	//	_	20	181	33								_	more was		\
Solal Solal	20	×.	53	12	11	25	100	11/28	808	243	20	29%	3676	53/		09	50	13	204	13	15	35	213	3	(2)
John John			÷			:			÷			٤		=				:	2	7			z		
Jessishall)									009				,										ī		
Momital property			2	2		7.5 "	i					00	ener	-					=======================================				=		
Jedukot Jedukot Jeduce	:		4	5			;^	1111	10	13		14 3	Pach	15 43 20 " "				1	1/1				9		
of alue of	ε		ž.				,,	34	٤	15		23		43				ť	ī				100		
1986/11	c		ž.	65.			10	140	٤	15		8/		15				5	20/				2		
Doluce Broker			z	;			÷	53	ī					18				0	06,				36		
Jenthe 3 4 Chil	:		~;	٤			z	61	ξ	22.		=		149				2	Oil				"	٤	
Jam of	2	100	00	19	10	20	30	100	89	27	100	8.0		228	_		100	2	18	'	200	100	33	36	10
Asplin .	:		1								į.			190			۵	,	25	ž	~	٠	100	*	
Je feller	ŧ		z.	2										20		09									
In hust	150	100		157		229		503	1115	475	400	1130	200	201	201	200	202	101	203	450	31.6	130	30%	009	100
Thumb land								00	11 2.	5-2		1	50	3	20 2	-		100	1 0				4		_
Internal	•						٠.	7	10	22	"	140		6	20	In p	3	9/	140	1	*		3		
The color dens				•			n's-	144	0	140		24	ile.	15	200	il o a	of the	10	53	<	,		53	2	- 1
lecture of chart	23	Lead Estate		1 30		200		3903	843	1254	157	1860	La	138/	1111 1100 90 1600 20 200 2	Buch	house	35/	208	:	Jami	50	123	354	
is of in the	-	1 But				53		11/1	36	64	(1)	05	Ehro	145	05	100	20	20	115	5	1	63	200	9/	ec.
belin of	125	Coo		101				1200	1300	1000	302	4011	Hace	20%	1100	:		1150	279	1450	100/4	100	205	250	Steam
crows of of		: :						3:	1 2/10			-		62	/	" "	1/2/	- The	1	4.4	1	1/1 1/1	6		101
The A		1		- 6)	\	6					,			=	\	-	7	_	43	\	_	\			1
In 183	n Je	reach	ham	of the	1111	36.	13.	1.3.			chen	w	h	5	12	Juin	ifela	J.	the		4	yell	usell	in ce	Thus
lin.	13 is	S.	Tred &	Just of Strain	(1500)	" in	7	110	Jain	2/30	of green	20/20	See	Que	30	low	1 hat	The state of the s	39	non	Soco S	Cour	B	3	1. Mills
Caluation 1834 St St Sterner	Bice e Klein	Giam	Ome Nextham	The Malling	Ly men (Eyra. 1	Timo they	the chille	enuel Sarker	Thermand Bouty	10 Sarah	Tund Parich	orter of Gerry	Aplu Bred	Porter Leplus	is ily	with	area	مردر	12	th	enuy	Herrey Coursell	Findha Core	11 60 03 3/
20	Es.	Wi	6m	in B	of the same of the	3	Jens	Shalf	(" "	L'Alle	11	then	for	Pleper	36	lan.	" to	19 19	Da	3	Ca	ig.	Har	8/2	9.

A Comment of the	1.4	(11-11	25	777	5	20	150				-		-							25		1, wisin	
	, i		~	150	65	280		t	:		61	23						06	_	28	56	11 2010	
) Consider Marmon)) ;	ž	3	170	120	00										09	7	5 .	1		
Carrent Gard	-	150	26	536	74	HE		20	53	34	=			7 00		*	:	25	80		80		
Jan Thew Down								Comments of		18			Married States	Ministrative Min	Mygyman an			18/	-	77.	\		
etha Graw 1				-						50/								18/	_	-	· ·		
a time Ite Min	1 7.	332	3/	3/2	23	230	8 50	3		100	6.3			0			9	30	63		9		,1
a thur Holm The 1	3.4 /	212	103	1276	3	000	20038	6	130	89	:			10			.1	195	1/8/		83		
Easmus Helbin 1	Epitophilian a					4		90	35				Academic School School	propholonomy colu		200	- 3	325	20		30		
Gum Melbin	~ /	211	122	1890	30	2511	2340	30	00	30	100			1	-0		, 8	152	100		11		
(pour of Therman))												200	0 1	200	63		12		
Toshua Mai	_	10.0	23	1191			260	ï	55	19/	35			0				10.3	"		+ +		
Oanie Shan	-	90 229 111	90	968	1	78	84 1580	12	" st. V. "	1.75				9 8			07		11		150	0 41,2 min.	
San & Greath 1																						10000	ı
byal (Im																						18 Leadun	
Cancer ina then 2	(~ /	216	180	2866	80		4400	20		6 4					:	τ	0 11		16	6 476	> >	11 dely.	
Z. Ymu de thinks 3	/	300	0,	1400	30		20130	00		100									111	73 /	10		
the Gestion ?	5	011)	100	2437	0,		53/3	15		140							,		25)	6 11	11.		
collana Grong 1	1	400	100	2000	24		2540			33		-			:	\$			00	133 /	19		
(120m dleer mines)		110 110 Jui	110	1300	20		11700	De	140	000		06	16 01	1 20	_		- 11	38	300	152 1.5	53		
. S. m . Sherman ! You 2	1 2	20%	511	2171	55		3316	140		136									116	15 2	11		
trancis Attelins 1			* ****											-	-	300			30	=	30		
them delimiter 1	-	218	174	2018	35.	3/6	3/6/	20	110	151	z.		5	116 11	1		7	350	11	1:0 7	11		
Calver Show																							
Mellam Form		,											-			mingan C na					54	15 711 (Beclue)	
year	113	2.75	2	1200	100	450	2250	30	1110	63	~~~~		2	-			. 3	200	"	135 /	151		
	1/2 2/2	360	Course	place			300 House place 300										-				00/		
Towner & Jarbell 1		The state of										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		-								

																			1	1						7
	۷ ,				234	00	20 Densin						157 884 Veclust	10						*						
	19 wissin	12 CM	Ping.			Ma	-	3,					eclu	21 Durnin	180				٠							
		35					er.	En					2	1)[1	Sell											
		20				00	of the	0					20	3.	50.											
	2			-		60				,			80	28	2				T							
Beal + Jak.	126	-	20	3,	134	111	00	43	28	0/1	6	1	20	20	482 28 Bells.	405	420	224	53	121	48	29	484	-		
1600 C	63			9	1	08		9	5	6	againer - ru				27	1				1	0	0 5	90		-	-
Juliente Juliente Juliente Juliente de L'adres de L'adr	13		5	-62	20	3	300 18	2	03	10.		00	3	In	3	26,		0	5.	101	7	24	30		:	1
Esites 3	5		63		53	30	200	1	63	2	16	`	09	10	153	144	120	128	5	1	9	290	476			
Janot 1.	11	3	43	00	14	63	2008	20	44	333	500	8/	600	01	24%	904	eau	128	1/	3	115	831	925	20	15	
100dle					3	1	6.9	63		2,1	1,3		5		6)	9	3	0 2.	·	-0		7 0	-			The same
7 :75	\$												æ	2	2	200	*	200		÷	:	450	٤			1
Julus 12	t						3.7				1200		to the state of th		aao	,	aast,		-			`	2	-		
Minages							23				113		0	•	0)		20	`				:	5 43	_		
Maller Maller Their Minus Maller Maller Maller of Sulter of	° H					2		020 ::			100		25	£		73		20	71	:		15	175	•		
Vertice of	~	4			111									5	24	111							4	_		
1 20031	2				11	1 35		٦	60	10-14				10	111	2				2						
Livere 1	C				15	1		į	٤	10,				201		z			2	10	2	13	=			
77776										00					36					36	"	*	0			
Variate "	٤				7	4														2		-				
1	z				78	53		5	8	28				ë	19								=			
ا کری لار. د گرگی در د	113	"	3	×	08	20		786	63	24	0	18	100	71	120 1112	110		00	8	44	06.	30	70	18	100	10
	2	,			3	00,		06	*	12.5		·		5	20	5			-						P Visite is it	
I with the			a a			0		0	,	0	0		0	. 2	75/	0	•									
J. J. J. J. J.			-		0/	13			-	7	2	7	2	2	2	30								=		
mon a gri	63		3	ans s	3350 100	220		100	113	20%		200	20.9	0.7	0875	50		00	140	34	46	00	5125			
``2	7							3		-		0.0	1	11	54	43										
Tralue o Unasha huu	1		00/	3	225	000		7.	00	202		1.	e	100	08/2	50		Ţ	140	300	2	300	345			
Lumpine .	w		- *		55	5- 6								10					,	0		0	5	3		
o deser o	- 6									126				3	,	0 10			1	<u></u>		0)	3	H	·	
Balue Souper: la	112		24	1	2750	300		800	162	1200			انتظام	200	100	260	chien for Mr Se fany	200	300	1134	594	600	1050			
Lufara Co.		,			1151			0+	3.5	75		and	63	0	· Di	83	la la	0	62	3	63	33	00			
io crops	5							7.04	t.	0.0		28	P	5	2	10	1	201	13	1 20	0	200	100			1
Bulin of			12	K	110	9		1300	30	30		03.	2	3	2	12	M	1/1/ m	0)	2	10	331	-e3			ı
in House	la la		Shop	3-	11	1	. }	2-		1 /		_		_	2		3	12	-			30				
May Com.	-	0)	3	_		(1)			_		_		. w			-	- 12	6	-	9	_	- 0.3	-	_	_	
Valuation 1834 3	No.	1.77	1. 1	100	1	-	tt	7	· 200	3	10	2m	13	J. Dans			arch	7	0	gall						
20	19	nia	2/3	1 Ch	" The state of the	dr.	elle	The same	tello	han	the	I'm	ie.	l'El	for	. sue	5	ean.	Has	no	er.	for	0)	aler	ivel	
20 30	27.50	720	Se sur	121	11/1	the	nul	tent	our	11/2	T	no on	2	1/1	Mai	" I	وراه	ei.	in	New	McRi	18 7	1/2/	W.	The state of the s	
in .	, ,	. 3	our .	an	, wen	Sala	50	300	10	ua	13	146	1,1	nua	2.	110		7	top	-3:	2	wer	1	in .	6	•
ala	je.	12	i g	illi	and a	. 2	ig.	ine	1001	25/1	alen	27.10	13	Ly and	Poyal Male	Leuri Williams	cle	Len	hru	Francio Nobras Hall	uth	C. Marren Hom	John	William Weber	In.	*
	Be	6. 3. 3. 3.	2 M	4	to the	R	Se Se	Ola	23	200	Di	11	3	2	2	R		98	Ca	20	R	3.	6	H.	2	

	-		And the state of t		The second second second second		the second secon		4						The second second	o do	The sea of the sea of the	and the second
											3 / 6	To	÷	36	1100	mil	Hames Of	The tem
											5	25	11/4	180	20%	26	Strubnoge 36	
							-				01	 8	"	00	1000	. 88	Stew bridge 88	
21, 7 331 retien	S		24	20 400	0	The offices Course Hanen	us Tomysh	of the	100		50	11	2	23	373	6/ 5	Hustri	4
· ·	1 55	200	779	43 900		Palmer	no Baril	which the	000	n -	96			26	423	7.7	Morron 14%	Abel Calhins
0	120	5	120	2000	hound H	i will bridge	Kithooch	ushin.	60		68	Ξ.	٠	500	1201	9 C8	thenhia	Jona than burtis
	1/10	:	0%	0011 311	11/2	2 Muchalye	The How ore	2 must			13		70	81	812	08	Quelly 80	labour Chamberlain
	2	11	60	20		er Males	andmer	rale G	9		90	9	101	48.	1399	1 3 6	Hus maye 36	Lyman Bruce
		" "	0	150	25	Money	Been	unes 6	6		1/1		*	14	240	30	Mondan	Calore Branday
r	5/	,	3	272	15	Harry	Africa Gleason	then	3		27	ann ann an ann		54	2006	20	Calmer	Charles Bugber
	1	11	2/	280	200	/ "	Gleann	lemas	e A		23	ence vien de		23	383	200	Monson	. Jawn Manchand
13 23 Devision	1	" "	153	220	2.0	Moura	leen !	Tengler Green	200		70			740	199	80	Mondon	For a Hanchard
12 4 12 bocked	,	r	19	20 200	3.0	a linee	to	Hanna			.2	Ę		~	310		Hanne	two, i man Ming
	5.5		85	95-1415	95	Lame		22 Division John Venton	ion of the	2 Din	4.2	=	-	24	08,	00	Musbiciae	beretica. Hen
	y Courses	naction in the	Victor of Box Tiche The Const.	etil	e for	Lace of		Kelciation - 1834	alciai		Victor of Dester , Richer of	Prola ;	alm' tollah	tidui /	Palu	· 10.1	Have of a to.	Taluation to 1834
	4		,					No Posident	On-C									e Pon-Pochident
1 \$ 3902 Round	50	25	18 18		2			مد معدد ب	\$	0 2								William & Mouny
34	36	30	307.36	T -	500								Prime				e3	Augustes Micelei
	0 4	09	1000 60		1000													Grin Hobber
	103	03	1720 103	1,000					30									Horatio Male.
Ö.	10	10	991	17	;	20 4 "	14 00	\$	5 54			pa unumuurma					6	Eleazar Webber
	75 76	21	33						2	·	204	1	SAMORANIA desa	200	5	302	/ / /	William March.
2	91 22		6				2				350	, =	=	300	30	50	1 / 2	Sithes Freigh Hother
	161 48		124 37			57	18 30		11/ 08/ 08/	11 18	1400	275	27	206	225 45 900 27	223	60	D. 3416 10.30
	202 202										3366			2016	1000 112 2016 21	1000	. 1 2	Benj & Held
	171	77	171. 2107 0007	0000					8/								/	.t . 114.43

1	
50	
0	
due) prof Belle Jelak you.	
late you	1
la faction of the fac	
7	
ense	
- 3. H	
of the	
C3 3 7	~
in the sea	
2012	,
al	0
₹	
2003	0
(834 Lendines dess Valen	101 10
3 7	
i co	
75-73	1
700	1
23	-
77	11
2 2 2	0
Sie con	I have brother
200	1
4 3	
230	_
	2
7	7
63	
53	Jun sa
1834 - Karastin of 1831	14 9 100 34
	The Grand
	" My Gunny
	2 My Guinnin
	1 The Grand
	" The Grande
	" The Grand
	JA Grand
	1 My Sun
	3/19/100
	1 9/4 9 min
	3/19
	3/4 9/min
	3/19
	Man 3/4 grand
	More s
	Marson is
	Marson is
W-Westelent Have of elog Pean John Redies John John 1834 (Vestaine ofers Jalus John John Store John Bedies Brown Bedies 1831	Marson is
	More s

33 \$ 5 4 to Vecture

George & Bigh Mound 50 530 33 93 \$ 241 Beruc 8 25 Duision Color Polley Holand Moran 30 300 18 60 60 125 8 Marky Sessions Harren 16 1940 74 James 125 2000 120 Monain 65 500 30 Temeon Wolredes Stin Bridge 13 130 Thu Shaw Hermen Hollen 11 300 Mouson 20 250 Carling Me Intin Charton 8 112 Stronding 4 Arsan Gembara Thomas of hymn Am Gun bane Heavy Lyon Jesse Huy

(He sident Bedwo Oalun & 30459 Non-rendunt Bedwo Oalun 1861

Thener Browner & Stepson, Ston Son, Stone Commission Shawe (1834

What I thoughton a 1. Herufton 140 2800 168 189 10

Ly man Uplan Steerbrigs 31 850 57 140

Sand Mallis

a drught to li Helber Holland 5 30 2

Shurt of dolybus Nobbe Hollow 19 238 14

																										day on the property of
בת אות נה	35		9	2	90	1	/	2	17		11	`	2	4 6		5/	L	×	11		60	1	5.	5 6	~ `	۲
Jotal of	1	₩.	6)	0		2		~	2	1	1/	^	3/	, ,	` `		¥ -		-		00		7	6		2
é le de la ce	1/2	4	6)	in the second		3	0	199	37.1	73	43	-	2/	1 4	17	20	21		1 33	7	7	ec.	×	73/	. "	6
Jerom a	1	9	4	1	1	7.67	19.	50	20	5	7 43	-	1	10	5	10	200	9	10		1	3	1	7. 7		6
Hotal of	11/16	2	63	18.4	300	150	337	111	7.23	30	118		67	9.70	13/1	165	1 86	100	2 73	20	126	8	161	12083		7 7 0
-, 24	,	anner in					-				P.		•	1111		-			1111			-				-
1/0/5				*			-							11							-	-	-	-		-
horner of		-		:	300	101	1	-	101		-	-	-	1111		-	300	11111	1001	*	100	-	-	-		
ים ו הרעלה	2	:		52		:	1							ţ	-	11					-	-	-		- "	///
Jary Oil	4	7	7	()	A)	1	,				3		Ö	:	1	40	10			-	7	e.	Số	1.5.		1
Shaller of	10	-		11								÷	-	-	3	zi.						-	-	30	-	-
Baller of 1	1	5		:				1.1				-	-	2	~	63	-		:		1	-	7	0 7	-	- 1
130 h. 20 16d	11		1	11		:	20	1,1	1	211	-	-	-		17	THE	-		-		~	-	61	0.7	. 3	Q.
8 11 16 de	11	1		17		:	1	116	11	-	28		- -	ž	110	3//	-				3	5.	-	20	-	3 1
12110g	1111	119	101	3.5		230	11/2	2 8	31.	77	28	-	15.	1.1	17	to	27	6. M	3/1	20	~	13	7.0	5.5	- 3	7 %
John of Start of Star	6.5				_ :		9	,00	43,			:	-	9/	1111		02					13.	33	2 %		11
Thomas in	11.3			3.5		-	0	7,	000		12		-	119		3 11	100		13		9		5	5 1	- 4	0 /
is at Mile	9 (0	*		- 1	1. 11	, ,	11/1					0	7/	1			0				0	-	- ~	
Salux of Solor	5	12	36	33		20.	1) ("	1 / 3	133	125	11211 11111		1311	00	3 / 8	11/11/2	1110	- Table 1	66.1	31	13/1	()	11,511	363	- }	
sefue of	1111	211		1 11/2			311	11 4	50	00	2//	` .	51111		1:7	1.	511		119		00	10	1 /2 8	00		
Maker of	,	-				-	,	11:	5 2	3	-	-	5				23				3 / 1	1			_	, t , , , , , , , , , , , , , , , , , ,
forms of	118										63	-	26)	-			*				111		~	16
former of	100 1600	430	9	2/0	~	110511	11.1	18 6	1 400	63/	11111	-	3111 811 3111);	7700	3111 65 173	11111		6111	-	11/10	360	8 11,	1900		1
our ofup	100	13	62	1/60	-	111	3.	11	19,	211	1 1511 411	-	11/3		5111	63	2000		6/		10	1111	11 11	11:11	- "	141
6172. En. 300.	311	2	1111	1/23		1111	1111	11111	1001	3111	1311	-	1111	1011	10111	3/11	08 %	, -	1111	3////	11119	100	200	1100120		- , 6/
· · · · · · · · · · · · · · · · · · ·	5.	13	-10	1 745		7	1	1	i) (_		-	1 33	1	~	. \	2.9	200			12	-		10/1		1,
c.000 11.	_	-	_	\	_	_		_	- 1	-	-	-	_		\	_	8	- 20		10	2/3			_	i sta	7
2		-			1 dery	,	1.	. 3	7				,		2	3.	/ ;		- 2	10		-	,	2/0		
Munich polisson		Gemuel Allen	Journal Miller		Pathan Heyan	F11:1. 11. 1.113	Minimo Hound	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Set of in Ir Hely	athiop coms		To Milyer	Entern Bradien	11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sich Birting	11/2 11 31 . 11/11 . 11 . 16	C. Berein M. Lin	berome B. Bennet	Lime Shine		Ell Barrows	Tillia Bullin	Who while	1. 11. Sul	John Blother	

1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2	٠	178	3 6	63 63	146	3	5 7 6 3	0 8 0	+ 0 t	316	1790	63	9	5 2		76	•	5000	071	73	9	25	,	~	,
1. S.		. 6.9.	162	-2/	5	12	150	-3/	238 9	5 25 3	. 36.	6786 3	6		183					25	36	:	77			
160000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 100000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 100000 - 100	3		101	392	11	2	26	2/ 13/2	1.9	11		30	-	3	34.3		-	= =	423	,	3				9	
1 11000 B	3/1	6/11	265	9119	3/10	6111		3/5				706	77	001	562				700	260	12%	100	101		100	
Jolal	-				-	-		- '				•		,								_	_			
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					-			-		•				. 00			·	•				0	•	,		
of maring		1		- 5							-	į		10					:		100					
1.1618		9				6)					0 50	7	7		0 5						7					;
71119		333	50 /	6113	1111	3739	500				30 4	21)	.:	-			,			-		- :		:	:	
11/2/1/2019 19 11/2 19 11/2 19 11/2 11/2 11/2 11/		15				105					25 23	06	:						707			· :				
1,1116						101		_			119	07	-	,	i)						-					
1 1 1/2 () .														,	0											-
in of	. ~	70 1	20	1.51	- 17	30	777	51	1.	200	06/1	6.9 6	0	,	26 1				707	100	5		00			
· · · · · · · · · · · · · · · · · · ·		119	00	100	100	30 130 50	55/	1. 0%	07	70%	503	65/1		-	201										 :	
10.0. St.		15		1111	111	65	000	. 0	31/	5%	101	.7			107											
r will	-	20	""	1 115	1111	1	100	1/11	000	2	1 . 4	100	00													
100	-	2 2	2 %	1190	9,9,0	2831	250	1/10	3/6	1,3,	3	39	63		5300		140		330	20	60	-	23			
y 4//.	;	5 11 7	177	1199	550	200	3/4//	211	1110	8 6 ')	057	1100			200								_		:	
-, 41. 177.		1,	55	63	hinh	2/2	1111	10	5.	3 6	64.	11 0			07							_		-	-	
		101	1199	2.00	31111	(18)	260	200%	260	130	1.58	200	00		7117		350		360	55	20		36		:	- 9
· aruj	- ,	ei.	1 /2	5113	1 111	1364 40 1650	101	1.5%	7 5/	57 3	365	777	2 /		33 3		5		(5)	11/	1/2/	-	12 6		:	- 1
de ing	-	1111	0 111	100	5/1/	100	1 00	100	1111	100	100	1001		:	1 1111		503		300 /3	360 1	0.0		7		:	
		1	9.7	3 11	J. 23.	119	7 7	1/6	1/2/2	1	3 /5	1 10	1		2/11		1/2	-	6.9	_	\		20	-	^	5 3
e	_		-		3	/	_	_		\	10	_	-	ź	7		64.6	:	7	1	-		:	:	::	:
			-																							
	John a Brewer	1	1010) , , ,	. \	1,7	None	i.	3/1.23	16.35	4 3 9	the st	1:02	1111	1100	1001	10	11	2111	1.3.	loa!	the,	Bon	Bow	Bul	every
	S.	13	3	``	'\		C. In	11.	3	, ,	1. 1.	13	Unis	Wy	21.13	1	1411.	J.	1	ije	B	of o	1.21	el	14.0	fron.
Comstitutes to	" ling	3	, p.c.	1 111	1,		200	115,11	1 0 1 2	7116.	31.30	10	11 110).	i.	11 30	.54	111	1	27:1	. 74	The	Jun.	l'imi	imic	1 ml	in sel.
les ,	1/2	1	1	12/2)		1	13	1	1	11	i	12	1	11	3	N	13	1	1/2	-	13	,	- la	2	D.	10

																											ø	
																							•			d		
Q.		113	Q	111	-50	0	1012	787	113	3	34	18	30	135	200	1		11/2	2	21.11	9	110	en,) ,, 7	- `	7/1/	9/	
	```	25%	-	1112	66	-	4.4	1/1/2	72.	3	76	1	26	124	27		•	110	2	1460	-	x i,	*	and and		136	100	
9		77	0	1/2	-	9	105	25	12		A -	ing ma	7	1/4	2/6	>		1	1	368	9	de		~		500	9/	
100			100	17.71	100	100	1.5%	5 50	11/12				19	63	262	112		18/	32/	6121	101	130		100		3 2 2	12/2	
		•	-	÷		*	-	-			-	-	-	*	-	-	•	-	-	-	-		-		-			
																											200	
		:	-	0	; (~		: \	7 . 7	3			-	:	=	-	_ =	_ :	-	-		-			-	5.		1	
-		?		· )	,	-	1 1	5 4	77	•	-	-	7		1		-	19			-	-	-					
						400-00-00-00-0																			*			
_																								-	-			
	· 																										9	
-		0		7/ )	50		25	5/10	5/4/				30	900	60				20	1111		ec.	# 				3 :	
		1/4	· · · · · ·	1156	-		50	20	15113		e e		-	00	200			600	700	53		2,0			-		3 -	
-										The second second										-		-						
		251111							-															-				
· .		14111 2		00 32	1																							
			-			-																-						
		11/1/11/11		-																								
		11/2/11				-	9 8	189	1113	5.	7 7	-	7.9	8/4/	6	-	-	1/1/	8 51	1/5		7 86			;	111 11		
		1110		-			0	11/1	17/0	2	- es,	3	70	0	5	-		1 60	7	5		0,0		:	,	, , , ,		
		1100		1/2/	35		150	1/23/11	250	1110		of the	2/	9	122			5/1	25%	5		1111		,			0#+	
	:	/ 25			1,			3/1/4	57	file		- Par			1/2 1/			-			-	_		: -	-	· ·	, ,	
1 . w	1	. 3		-/	~				7	13.	The state of	of the		Sh.		man	1		1		ing	~.			mi)		1	
puny			nathe		, . , , ,	· · · · ·	```	11111	1	E. for	rat	to go		here	63.	" Con	imun	1111	ear	17	blore		- 9	î.	unha	1123	roon	
W.Co.			Cha			in the		-	11:		:	:	1	ed to	Coll	all the	Bu	, W.	500	1111	1		James		1000 × 13	1 1	Sin :	
Benjan			orge		The son the state of	Man	111	1. 2.1.	1 (	15 les for Many			20 11	min	Bil	Jamiel Phus	WhomDime		man	Mill.	llan		707	, , ,	116/20	1 100	Tone Smeroon	
3		· · ·	2	J	11i	13		1	,	**	21	-	1	2	16	2	Be		Sa	1/45	B	1	20	- > (	£ .	7 0	10	

2 12 11/2 2/12	9	4.	10	304	•	13	3	7	101	3	171	1111	3	177	100	1	64	736	50	61	000	12	200	11.3	1/2	80
1. 3. A. 4.	· ·	~	10	689	-			-	-2	en der	100	30		12/2		ı	2	13	46. 2	٠	77	10%	* 7	20	1/2	00 5
youse of	9	-		36 2	- · ·	5	2	7	17	20	13	1	3	111	15/	\	.0	55.	16	12	60	6	10	23	5	803
Malue.	00	27/		8		200	- 0	09	35/	500	623	777	200	1311	777	es) :1)	2)	111	186	200	3 &	63 /	159	20 /	11.	63423
· · · · · · · · · · · · · · · · · · ·			•	9		63	 -		<u></u>	40	2	7	12	7	2	,		11	7	3		1	1	63	11	6.3
· · · · · · · · · · · · · · · · · · ·	. *	-	**	-		-	-				-	-					-	010	,							-
Mill J.	100				•	250	, ,	-		500			1200	-	<i>z</i> .	•	ر -	: ;	-	200				200		000
11111	-	:		:		:	:	-			- :	2	:	-			2	. ,	-			-		-	311	700
	冰	~	-	3	-		:	-	*		7	2)		-	9	:	1	1	211	:	7	:	17	:	10	:
7.72,0°		:		7				7	0		33	-		2	:		-	1.30	x	:	d	:	•	:	110	:
			-	63		:		1.	* /	1		-		-	.0	:	:	<u></u>	13	:	2	-	-	:	3	:
, ", "(		-		1111					.) //	in the same of the	7.	11.		1	77		-	1	00	:	10		10	:	110	:
		10	:	42		:	- :		16.	:	- :	3/5		177/	43		3/	00	52/		91	:	:	:	119	:
		63		118		:		3	1		78	700		1111	2	63	وأيا	1	5 >		50	20	97	20	12.0	09
; ; ; (			-	130	-			-	100		50	3.	:	-	-	-	-	17,	22		-	(1)	077	-	311	2
		-	-	9		-			,3	-	5	.3		3/	-	~	~	)	100	-	:	100	3	-	5	201
		3	52	09	:				-		- 0,	٠ ١		1/7	00	211	12	2	2		22	""	0	00	"	25
11/1/		e.t.	_	77	-				-	-		~ ~	*	17	1	N	1	171	3		3/	1/2	2.	5	3	3323
	5 -	1		810	-			-	16		1007	00		(m)	10/			7.8.17	1130	-		2 4	13/1		-	3
/ -	*	2		23	-			. 1	1		0	0		<	7			0	~	-	1	~	07		-	
		6:		860	-	-	-		1/3	-	100	5		1311 /2 1500	300	2	1/2	500	170		Esta	08	20		087	12.50
1		Ci.	15	80 2					1 3 1	-	- 4	3.		- 7	5/6	1 3	2	100	1 20		1	14 5	60 6		108	18 /
/				101		-			1 1		111 8			110	100	11	7 111	11 00	100		17.	20	700	-	5	
		C>	4.70	83	-				J.C. 1	-	1	70	-	-	1 1	1/1	17	7 /10	25	-		20	12/	Mil	20	5/11/2 %
		- 3	-	63	-	:	- :	-							1	1	1	7	_	-	\	2	-	1	-	11/4/
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )																										
1500		I The start of	011	2	1/2	Me				Ser y	1	11	ME	of ance first	20 0	3	111111111111111111111111111111111111111	11:01	1111	*		12	, , , , , , , , , , , , , , , , , , ,	. 4	. Lutren Sund	7
Marker for	296		Jen	Ser E	333	To the same of the	12	a la	in the	heith	2	1111	of the	1 1 1 m	and the second	" the	115.	1	1,10	10 11	1: 4	11/2	Je.)	ties! I	3/6	11/2/
Partie	Phi Ea	41	The state of the s		un	e file	ğ	kan	11.11	be from	11/1	1.7.11	· san	1).		7 U F	1.	1(1))	6.7	(ia) 2,	11 11	1111	111111	. ,	1111	Stalle Fig
	Pri	The state of	Hing M.		273	Jan	1111	The sail	1/1	E.	1. 1.	(.h.)	in the	ch ch		· //;		(11.11.	411	, , , , ,	. 11	111116	J J.	Ma	1	1/2/
			-					•					0	2			2									

: 6)		3	,	ec ec	110	2	136.	~	12	\	16.3	1/2/	40	193	11711	*	00	116	241		. //	•		35	÷	154	15%
; ;	:	- 1	•	600	The state of the s	75	9	-	1		1117	134	-	11.11	176			2/2/	2/5	:	" //		`	34	-	171	11/4
: 2	:	63	:		36	3/	777	30	28	`.	35	77	11.7	7	*		00	11	63	-	_	;		<i>e</i> 3	ge v	15	45
200		55	:	-	603	288	12.5	0000	25	1,	3 7.4	0000	1000	1,30	6/10		1000	1167	33 %		1			3/1	54	255	44.9
a. 45																											
2 111		-	*	,	1,4011	-	51111	3,60	discontinuos e e e e e e e e e e e e e e e e e e e	-		311	Inun/	-			1000				-	9					500
* *																											
	,	4			ï	10	9	-	5	-	`			7	1	n.		25	+		(· /	-		-	-	12	20
*																											
		:	:	;	-	į.	2		-	-	17	23.5	:	1,	16.			9	ec.		-		:	-	15	. =	1/4
		35		-	100	60	86	-	20%	- 111	23	77	2	1111	2		20	160	13					20	~ ·	カル	50
	:	*	-	d #	X	60	63		-		2	11/2	į	120	45		* **	33	- '		3				-	20	60
		;	-	:	6.5	100	30	-	-	-	1110	3/		50	603		<i>:</i>	100		MENTS A	3		*		39	07	33
				5511	123.5	000	13311	-	1/1/4		2 3 GA	2223		1857	11/16			26/17	3630	-	()		-	3-45		2350	2061
b ,				22	1001	511	1311			-	5/0	3011		17911	2/2			150	111								
										 				<u>_</u>													
• /		•																								1600	
		*		2	~	24	62	-			"""	63		R	66			DO	611		7. 5	:				00	
	-			3111										1 2 2 1		- P		101	1450					20		650	
: :				12	1	7 /	1	-		- :	2 4	1. 1.	-	7 7	_	_	- 1	\	2 /2	:	_			1		- 3	
= :	-	=	-	140	7:3	\	\	-		- :	1	-	_	1	\				1	=======================================	\		1	-	-	17	~
account of	Secure 1	my Groves !	troves 1	cynggs!	Child of	3112	i vodale 1	C'scolute.	Godale	Georgina )	undeling	1 Tilleson 1	Growin 1	1. Courses 1.	" Gardina	un de	Hayward	11. Me 16 3	C 11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	theoe h.	Tough and	Bolaywand 1	ditcheoch!	Moorbi	wencoch.	Button Hitchcock	theoch 85m 2
Harrison	1. 2216 h	Phirey	Allen	Albeigne	1, 11, y th. Q.	Lyman	Watter	77.1.2	Halm	111111		1445	vertie	Jeler ,	"My Min	len a Hun	Millamh	1/ 1:11:1	11/11/11	here till	121 1. 1. 16.	acob BH	Aured B. F.	nad the	ancel Fe	Pathons	a Hutche

Server state	5	d'a	300 6	3 6 /1	561	2000	1	\	143	1	3			0/2	7 6	153	30	;	12	231	5.5	153		C		W 7.
1 7 1 1 2 × 1 //	1111	The state of the s	146	3//	18/1.	13	-		36		*	:	:	186	103/	135	~		7	201	1961	135/				0
So	50/ 2	14 15	17 (1		11/1	1/1	11 .5%	105/	100 /	0	20	•	•	109	11/1		+0 30	:	\$ 1 8	19 30	3/2			9 011	:	(1)
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	6	. 24,4	-		10%		:	· .	1	120				1.3/	1.99	2013	500		1.		( )	= ;				1,4
South to for	-				-	-	11111		00	. 001	00						540		, 00,	,				0.0		// 5
	Ĵ	-	· · ·	The state of the s	110		:				:	-			:	ž		- :	12/	24	101	-		100		1 1154
10 10 1 10 10 10 10 10 10 10 10 10 10 10	76	11/12	5/ 2/6	11 75	60 20	111:			•	-				1/ 30	?		:		*	24.24	100 14	37/2			:	4
12/1/11	10	ž	()	()	2				-	10 10				11/	~			_ · _ :		,	2111	, ,				
	10	. 20	116	7.	0/0	-		*	-	-	er er			*	12,2	70				10		2		• ,		
1. 1. 1	11 6/	06 7h	(.) 113	36 36	1) (/	110		1.5	2/6	20 ::	20 :			1. 11	30 37	165 37	10 10 10	,	33:	120 80	10 80	2	-		:	2
· 11/1./ · 11/1./	3.5	00	1//	12.5	(*)	-	:	:	:	-		-		11.0	je	07			:	2	120	2	< :	`-		Į.
5° C = 11							1/2																			
" /6. " / { ,se	1900	17.2.6	11011	3740	3110	10.51			(00)			-	-	3/6	186	1.2.5			135	336	22 2	224		-	-	1001
p · · · · (113)	756	./ «	, 3	310	707	100	-							050	5151	1,50			30	260	0 14 73	2		,		
., « () ., » //	11. 1.3	11 111	11 011	76 27	00 30	61 13			, , ,		-	-	:	511 60	50 2	01/00		•	20 Pm	00 38	77 00	70:01	-	-	,	-
· · · · · · · · · · · · · · · · · · ·	2	1	16	*	10	0		~						25	20	· ·		,	9	00	0/	5.	-	-	-	Ź
	11.50	300	10001	1561	1360	1600			500					100	1100	225	-		300	1900/	1100	536	40		-	# 1 " w
( '('')	11:	11,	/ / :	( / )	7 /	17/	:	:	///	=	:	:	:	~~~	/ / /	1	-	- ::	10/06	5 3	55 53	7				" / " / " / "
Infuation bolling	1. 1. 19m	1 2	, ,	1011			Milson Hemer	66.	1. 1.	In the second		und 1		_ (0)	, ,,	,	and.		7	(3)	d 75.70	3	Jun 1	18	Jan 1	
	11.11	11:40	111111	10.00	2114	Joan	ilem	Mary	12.16	Hoon	Hoar	Hour	unn	61111		11/2/1	House	of the	arsen	of fill	Jani	is Jun.	Jack	Maria	Juc. 1	Vistrio Stayes
Thunk	MICE	11 (0) 11	1 21071	11101110	11.0/1/10	ices of	'Son	60111	Muce	"Lan	Are i	anuel	El Cis	Street of	11 831	11111	"men!	" INCE	ban.	2777776	1:118	10:01	den.	211 3	Jehren	wite,
	1/2	2110	11/1/2	5			The state of the s	1.1	July	3/2	Ch	0	18	10	3	~	30	1:3-	1	. 0	1,	3	Ü	190	1	

1/8	3/2	0	231	3	77	1150	3/3	204	9	\	r	9	9	``	\	\	3	03/15	11	<u></u>	171	11/0	i)	1. 61.	10%	60	2/2	
26	0.	0	210	- -	33	435	29/2	180	-	-	-	-	-		ī		ed ed	176	-	-	3	3/1/		100	110	1	99	
42	10	9	63	3	12	2	13	77	0		-	9	9	:		\	3	139	1	ex	20	21	1	39	1	~	7	
11111	3//	100	349	17.0	200	カカメ	748	30/2	100	83	-	1.00	100	49 90	20	2	55	2315	1/25	200	13/	7.50	////	(3)	133	1.0%	190	
. 1	2		` -	-	*	` `	-	2	-			•	2	-	2	\ -		í	-		-	-	-		-	j		
207	``	,		1: "	100	-	-	300	100			10.0	00/		•		44 46	1, 1, 10,	1011	-	100	-	11111				-	
										-																		
-	3	4	77/			2	37	4	``		-	:	-	~	*	2	-	<i></i>	:	:	7	200	:	16	1	1	8	
37.	34	63			-	11/	09	~	•	er te	•		-	2	•	-		ej,		ĵ.		es	:	135	2.5	1	20	
ž	:	:	-		-	-	-	:		-			-	:	-		2	8			-	3	-	116	1	10	0	
										-																		
,	25	-	09	2	-	07/	12	-	4	**************************************	,	· ·	,	# to	-	~	-	j		, T		2		33	j		30	
2	50		20	2	-	180	3	45		20	,				20	6	25	9	Top op	25	35	130	Ĭ		09	10	38	
_	110	-	25		-	0 + /	41/	3/	-					*	-		~	0 50	ž		ž	1050	-	350	-		1111	
511	077	10	20		20	7110	5.7	45	~	No.	-			-	*		20	7	35	~	-	210	:	15/	3.5	3	35	
12 411	1130	1500	3500		530	7240	1 1/1/4 3	3000	-				,	į	-		530	2932			5511	116		0,1/8	13/6	016	110011	
1211		300	200/				5431										-			Brown, April 98, 10	manufacture and						_	
		577					17		~																	10/		
		000				_ `	K			-								0 4/			15.	186	-	11/5/		2111	06	
		28					150	-		:									-								77	
		300																							11011		120 1	
		63	_	-	_		. ~		-	;	-	-	-	2		-	1	500	Ī	:	_	3	:	er?	1	1	- 7	
63			67		00	~ ~)	. 7	0	=							7		No.	= -			2 / 3/	٤	200	2 / 5			
Chen Manight	Sinke ford	Elijah Lumbam	I would win bunden	+ west / 2. m. "	Stastio Limbard	in Junine	Je win Lundan	day Lincoln . 16	than Estyman	lessed Lymen	thester Lumb	William Alymor	Gmerson Lum bank.	Ly mine II. one	Levi Mouthon	1 11011 11011			John Mellorgan					heer he he he is			Milliame Prichold 1	

																						1					
to suffer of	192	)	1113	1	24	1	10 %	6	12	10	1/2	2%	36	3	20	6.3	7	381	210	16.3	200	181	1480	239	``	1119	67
. Hillsen	168	-	16	84	:		771		-			2	18		36		1	6.9		143	2/2	139	0847	2011	:	133	115
Mariano Lingli	14 24	20 00	0	17	11 24	6	Å	1 00		10	_		20	3		0	3 9	.3 33	50 73	35 16	20 1	5 21		19 33		8/8	5 4
/ / *	3	1	120	6	177	3	35		26	- 2			12	1	0		126	54			0.4	333	-	579	•	22	9
11 1 9/ me 11 1 15		:	-			-	-				· ·				- 6				0 11111			•	-		:	4	
	-	100	**************************************		7	-	~	20			•		10	100	+_	, 30		-		-		:					-
1 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	20		5	7		- 7	-		+		-		7		£ :		7	4.5	4	12.	-	2000	:	36	:	w	
	68	- : :	Specialist Street	10	-	The same of the sa	00		*	;					•	÷	"	2		36	Ĵ	3.5	į	3/	:	:	
	0 20	-	15	-	•		2/5		6, 6,		•	-				-		36	2	11 /	-	1/8	-	1.5	:	15	
	63	•	*	11			100	-					-		-	į	2	1 10		2 2 %		11 7		27			- 4
, , , , , , , , , , , , , , , , , , , ,																	211 32										
**	60 10		:	7		60	8 231	-	-	- :	52	- "			ī	ī	į.	30 1.	-	1/2	:	2/	-	100 2	:	101	
,																	_			_				0			10:
2	2018		009	11111		50	2011	100 No.	75	1101	1001	150	300	b.	200		٠	8115	343	475	4511	1.50	0 3	1000		300	1.50
, , , , ,	200		1 111				110 2		:			7		·			٠	5 1111	2 00	175 2		1111 2	×	200 3	-	00	4.
	20 2		/ //				1111 3																				
,	- 6.	-									Y				and			2	13	-	0	1	4	2	,	8	16
6 55 51, 6 50, 50, 50, 50, 50, 50, 50, 50, 50, 50,	15/	-	30-	83/		*** ***	1111		_	and	Land	3	nec		53 4	2	-	1663	9	72 /	23	111	lett.	57/		11/1	50
1. 11, 1. E.	248		229	251		1511	600		151	7 B	55	E Spice	7			č	,	1200	13111	000	300	1104	A CAC	700	-	11011	In the Company
6) 24 01, . 6 10 ¹ 54,	-		-	-		1	1 2	-	/	/	1/2 1/2	Micho		-		-		28:	4344	-	-	-	tet	5	-	1	
	3 /	,	1		111	94				,	,						-			. 1.	_						
, see 1	16329	, , ,	cho le	: holo	chol	remort	redoor	Jon	rehold	Redh	lineg	whole	The state of the s	Pull	11	L'ell	anter	Las His	Mec	9. N.S	no he	, his	.7 ~ ~	1000	Folle	Pile	is cro
alien	hul	hull	in ch	. h	Coth	C.M.		. Ned	eel	mlle	Their	eel	y wo	m Cle	3	112 16	This y	" I me	32	man	Il All	, ,	30	J. 11.	111 6	3	n. So
Palualui	Annes Rulling	" "	Darin	James	Janus	Lado	1. 111	Rice	Louisa	Willian	tones	Corra	John	Lyma	1210	Wittin	"inol	1/2/leu	mee	3. There	Ha Jara	111111	Liler	Majin	Jums	Pirle	Thuran
	-	_	0!	0	0	- A	)_	3	10		· Li	-		i			9		,	i	4	2	3	J			3

53	2	17.6	:	) Ea	•	- ;	25	167	98	21	S	208	11	2/2	£ . m2	•	1	200	163	, , , ,	· · ·	100	3/	135		1 (3)	h's C	
877	9.9	108		3/2		:	18	191	36	(2)	-	1 4 /2	60	63	2	0,5	63	21	14.7	mini	2	77/	101	123	2/6		137	
50	1	200		1	4	*	3	16	es	9	2	10/	1	3	1	\	or	6.3	9	17	1	63	es es	63	63	6.	1 2	
8 8	189.	37.4	•	1/13			120	273	14	1,00	100	3/1/2	63	580	12/	0	153	220	9.40	Cm 1	101	224	5.6.8	196	350	111	1.53	
		:		-	-	-	-		P.	į	:	-	^	77	:	~	<b>.</b>	<i>(</i>	~			•	-	^	ź	` `	2	
:	)	10		-	*		:	20	:		:	10			4		9	- (	16		3	5	("	1	12		6	
:		1			*			36	-	*	*	Sh.	-	-	2/3	_ ,	*	*	10		1	33	0	30	3	~	36	
2		*		-	:			:	0	to to		0		-	-	-	:		10	14	1,	0	677		10	<i>&gt;</i>	-	
		2000																										
:	11	-	# h	5	:		-	15		p.		30	en.	20	:	-	77	-	42		1.	10	01.	25	200	v +/	73	
000	200	368		÷		:	20	18	111	-	:	1/8	20	-	20	26	877	20	00	`	9,	20	100/	20	153	3 .	/5 "	
		3																									6.5	
3,8	776	201	6	311		to to		43	:		-	500		-	15		23	200	30	1.2:	-	56	<i>K</i> .	07	35	-	2 "	
4.14	1100	1800		1154			3/1/1	2,310	0009	2511	~	3/10	20	364	1200	20	1033	11 11 17	3450	2432	500	1580	4,7,1	2002	3592	25.5	6.5.7.	
		111111					Account the same	-	-					130						375	-	35	* * *	30-0	560	Ch!	50	
	0								:		-	43		/3	07		23	management with	30	3/4	-	3	2	93.	2	77	2	
une	9356	47 47				:	Jun	736	350			1677		234	350	-	11/10	Similarus and	19511	1,723	1,60	896	8 2 2 8	1,000	1432	1. 1. 7	2008	
101	4) 97	6.3		-	h h		& Lan	1	9/		-	1113	-	3	29		3/		23	3 -	5	56	× 21	20%	52	R	201	
	5	013/		11911	10 mm		Model	1111	120	ne		117	2	;	250	30	234	ana	001	1 2 2 2 h	* * *	000		350	.000		t	
1/2	14. H	_	9	4-4	_		-0	~	-	4/2	12, 14	1	<u> </u>	:	_	-		1	68	11/10	-	)	2		63		~	
1/2/	14	2) (0	-	3.0		-	-	_		10		120	-	=		-	14	1		1	-	\		-	-	~	~.	
11.1. 1. 21: 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Second of the second	Describer And Beer Pro					app Rost	· · · · · · · · · · · · · · · · · · ·	Unead Rice	where the morn		me Allin	mul Thank	the therman	amuel Thaw	11846 1 . 111 111	Gner Hebbins	downer thetins.	sewis Hethins	China Si man	ining Affection	James Thomas	1111 1 10 11 11 11 11 11 11 11 11 11 11	las Inous	the Jedding	thomas it of mine	listin Silvinistic	
	7	1,7	La	*	i	uffe	3	· ·	G.	e De	^ .	6	10	Po	Pa	1	B	le	3	The ,	*	B	(	Er.	Fr	W.	-	

1   1   5 cc   10   2 1 cc   25 cc   25 cc   10   10   10   25 cc   10   10   10   10   10   10   10				·		•	12	161	105	136	) /	0	6/2	2/	233	239	30	13.1	as	120	1116	96	\	,	55	1	· '2
1   See   14   200   35   30   35   30   30   30   30	J. 2. 26.	108	202	:			:	67	0	661	17	:	00	36	70%	110		137	23	711	1111	ţ		,	ž	~	29
1   fee	porter : if:	25	20																								
2   2   1   1   2   1   2   2   2   2	Losm s. E	7.13	7/17			anne area		-			-					_											-
2 1 2 400 114 2000 33 1000 3300 100 05 100 115 32 25 15 16						9	•	1500	-	` `	:			;	-	:	*		;	1	-	1	:			-	` `
21 2 4/2 1/4 2000 33 4/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1		-			•		2.00		100	100	11:11	001	100	:		;	300	700		ž	~	1200		·			
2 2 4/0 1/4 2/00 35 300 3300 100 63 1/4 13 32 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	for 7:		*																								
2 2 4/0 1/4 2/00 35 300 3300 100 63 1/4 13 32 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	for "	16	24			:	:		/	7		;	1.	:	12	on	*	1	~	N	7		:	;	3	``	.0
2 2 4/0 1/4 2/00 35 300 3300 100 63 1/4 13 32 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	to "	3	es			;		-		-			÷	-	150	20		-	11	1	1 %		ì		-		7
2 1 2 400 11/200 33 428 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	1. 1. ofter	3	-	•									:	:	33	20	:	-	Ĵ	13	100		:	:	2.6		( )
2 2 4 4 cc 111 2 6 co 53 14 20 35 00 100 65 1114, 13  2 1 2 4 cc 111 2 12 6 53 14 20 35 00 100 65 1114, 13  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	70,00	3.5	20							:	÷		:		1	13	10 10		ź	\$ /	0/		-	:	6.8	1	73
2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	707 €	5	119			:			-		5.	:	:	ž.	00	0 8		-	10	28			:	:	13		-
2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	144.	160						13	40	-		5									months at	6	į	00	2	
2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	The west	63	00							` '	-		:	:	00/	20	2	ž	31	55	113		-		50	-	33
2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	in si	100	63					:	115	2.7	-		73		100	10,6/	n,	3	:	30	300	250	-	:	ï	No.	
	77 71 71 71 71 71 71 71 71 71 71 71 71 7	3300	3368					100	1361	1601	130		1138	(100)	3330	3500		2.197	535	0-1/1	1700		-		-		2021
	723 - 71 - 11 - 11 - 11 - 11 - 11 - 11 - 1	111111	300		•				-	111	-		511	` -	200	000		` `	63	21.0	200		-	ž		ŭ	00/
	77 -1 12/19 K	28	35						ī	13		- :	11			35	:		13	36	3				-	- :	) (
	erry if	7 600 E	22.68		•	:			25.	11116			2/11	( s)	1236	2000		0.20	270	17.00	1700	*	•	v			173
	142 - 4 mg	11	1171			:			7	160		b.	1	3						23		-	-		-		26
	urp, Vi	100	2.28	-	:				11911	214	na		100	200					200	500	200	# To	-		:		100
	es . 90.	2)	-	-	:		-	11:4		Hoy	1/2	.00	K.	R.	<u></u>	\	- 3	of !		_				:	•		_
	1. 1000	24	1	-		-		:	1	1	1	-3	とし、	2	7	~	1	1	1	1						-	1/00
will the man som of the solution of the soluti	millian collss.	" :- Merman Son 2	" of Solindar	in in Alm	voen Shevrnang	im Sheiman	John man												-							1. the Moderice	chimiah Milian

													<b>1</b> _								
2594 156219 372	420	234	57.	136	56	1 50	1 ;		\	113	202	63	4.5	104	120	Ċ	` ,	``	0	,	
2/9		96	20	1,10	78	262	376	produce on	-	1	2021	2/-	30	12		^	-		Stations, St.		
36	20	67	1	23	2	100	65	`	;	20		6)	9	8	20	-	2		0	3	
3941	7000	3904	6 >	3 2 3	30	1/64	250	20.5	0	5		20	200	16	666	,	4		- 69	6	
63	2/	200		à		0 0	3			7.						_					
:		200	-			600	-	-	`	,		`		`	3	-	-	•			
24275 2000 2	200/	3.00	:	~	,	210	226%			~	-		-	-	20%	-	1200	-	100	100	
275		3		2	2	0/	150		2	:	-		-	Ċ	`				-		
24		:	1	~	-	) (	;		;	,	t	Š	pag.	\.	\	-	· ·		-		
		-	Ī	15	-	-	ř	-	(	60	:		-	1 1	-	-	-		-		
2		^	- )	*	5		:	-		173	:		-	15.							
		-	20	2%	77					3/2		-	-	12	-			-		-	
2 4			9	S.	2					2.	:	30	-		-		-	:		-	
7, 7,5		50	2.	04	) (, ) (	9		6	0	7:5	-	-	)(	07	3		-				
				1.00	0	-		-	6	( 5/		-	-	5	-		,				
0	-	0		0 0	5 5	- 4				2			-	457						•	
25	1	10	,	3	7	101	<u>.</u>	-	*	000			)	7	,	-					
50		00	1 7	34	67 4)	200	125		-	1111	0	350	7 (	1. 1/525	-		,	-	-		
2		16	*	1	-	70	5.56			3 14	 	-	76.01	1/5							
15/		-	11/	1411		3	32			2 y 2 y3 14111	3563366	**	~		-	-	-	-	-		
1	`~		7/	00	-	20	25	100 20	 			- 2	~	-		-	-		-		
2.1/1	-	260	500	2011	000	201	1050	5		0.2/	010	300	036	125	-	-		-			
1	~	_	22	63	3	22	· ·			15	12	20	0	344	-		,	:		-	
	-	1.17	200	1.1	20%	500	1 1116			125	1220	50	150	200	- .;	-	-			-	
	_ =		_		-	32	7				6		18	31		-		-	-	_	
_ ~	=				-	200		-	-							-		-	-	-	
- 5	the second	-		- 3	_		_ \			0				8)		\	2	\			
11 150 3650 250	fuar.	(5.1772)	March	1. 1. 76	sper .	no		John Milwell 1	Royald Marko	David Benj 2 Well 21	do Otendo	h Worde	William Herry 111, 250 19 380	ether	Horatio Muly	Ber	Augustio M. Ler 3.	Parter Halisi	Minam I Course	Milliam young	
	in	1	when	1/20	M	n	11	Whee	& W.	Ben	H	Jefn,	M	M.	1	Mari	lui	Ma	1	7	
-	the	. 7	isto	100	ter	une	0	12 M	alle	id B	13.	2)	am	aler	talle	red	udi	111	1111	lar	
	M		Chy S	5. 2. 3.	but	S. M.	1	of of	Roll	Dave	Ben	ing.	Miller	Ele	if it	an	Clu	J.	Mille	The	
	~				8	9		2	De,	71	/	2	1				2		,		

	. \	``	,	1		200	0)	12,	ンジ	Î,	5	30	(,)	3	6)	12,	120		1	36	Z:	24	?	3
	•	1		U	:	` `		2 3		-	:		;							` `				
			ī	11.	-	:		, ,		:	:		:		:		to to	· .		`-	``	-	ij	¥ 1
. ex	30	Ben,	30	~	2	2,3	09	18.	99	36	5	30	15	3	15	12	120	7	4	30	6)	24	0	3
How vac	20 300	13 1030	118 31111		1/8/12/14	1.0 3/3	88 1000	62.800	601100	19 600	5 83	65 500	20 2511	15 120	2 / 200	25 200	25 2000	1 300	6 63	000 000	5 30	23 3/8	10 100	5 125
Theorem stone Vo	Marien	Mount	James James	horn To	Murbidge		100000		Haven	Sturbing	Monson	-	` `				Lalmer 1		Hollana			i		, ,
Herekiah Allen , Muching 311 600 31	Hopkin Blips	fon a Blanchard.	Turnet. hill b.	Luthin William vecco	in. a Hunted	Scoly: Tryber	Grand mitted to long In your	Henry Due	asher Ferry	ly we other	An add Hing	John Wills	Henry Lyon	Lisan Tombara	Simothy Sachance	Jamie Hand	Loac ding .	John France.	Tumed William	Lurice Mallie	worth Heli Webber	Sur & Badolphus Met	Journy Therman	Labour Jolley

			-		60	victiana. 11130	Don - Jalethoun Math
		, ; j		-	e e	o Buildings	
Bumpled		17	-	-	97	Vide 32 768	Smen Whate Sten
		43			45	ertois 311 7511	Mooris In Powers Belch
MUSCOUNT	1, 11 M. 11. 32	Ü	State		9	ma 10 1111	Holla
( W. W. C.		120	p.		120	bridge 4 2000	Austin Statchook South
		12	` .		11/1	11/11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	Grammus Holbrook Sturi
		30		-	30	. 54 5111	Oran Sing
		62	Ĩ		3		Lyman Shaw
		Ü				. 7 / 100	Betaled Therman.
		6)	*			. 5 40	
				5	11	11 15 / 10	11.11.11
		3/	•		5/1	111 611 .	, , , , , , , , , , , , , , , , , , , ,
		12	-				Wolamah Terry
		79			63	en 711/1140	John Tenlon Jalm
		5	Stanton mar		5		Half Shingpon William
		e.e	An An	-	6.9		Charles Soudner
		33	Street work	to the second	65		Schunder Frem
		0	anament of the			150	3
		~	-		20		Daniel Shaw on Male
		197	-		2.4	. 20 400	Theophilus Inight.
		1	(		3/	132/2	Slephen Fleeson
		1	-	,	1	, 28 280	to tomis Shewon
		3 4.			37		Thursey Sessions Mount
		. Or		7	2 mg	2 / 12 / 20	Mass Benson
		4	# *	AF	4	inge 13 130	Simison In truthe Sinh
		6			63	3 3 %	lines stane Horde

Mannaham 1836 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		······································		1.77	, lay	my net	, , , , . ,		141.	( )	milde.		11/1/1/	13.16	) ( < 1, 1/°	, (11/2/2),	in congress	1 3.1.6.  1 3.1.6.  2 11.1.1.  2 11.1.1.  2 11.1.1.  2 11.1.1.  3 11.1.1.  4 11.1.1.  (b)  (c)  (d)  (d)	The duce of	Lessonal Sud ucecu	13 m/8/2.	ange of the	11. 5 1110	المدلا والمد	रात्य रागात	
inah allen		530	100	1600	80	009	2/43	0 73		1. 66	30	39	13	06	10		•	320	19	163	1311	2 }	1.2	1.2.2.10.59	11/6	11.81
L'immelletten		250	38	6.2	112	120	83	9.30	_	)	:	0	i	7	:	•		/// // //	9	49	55	6 49 55 1.35	5	13.	5 2	14.89
Souradora allen	1 / -	300	ee	100	:	*	110	-		17	, 15		9	7	1	-	-4	0.00	17	77	28	1.33	7	6.1.5	11 .	. 15.
Jest, 14 Mis under	1	Chh	30	510	11	in .	133	3 11		-:-		-	1	111	is	. :		1	3.	1'	* *	1.30	2 //	12 5.20	2.	00
Eliot Alexander		1100	1771	7		:	6.5			111	1 13		:	į	> \	;	:	63	77	57	33	1.30	2	6 3,2	7	A.
Julivan Mexander		2007	58	120	015	1.30	130	0 70		2000	30	-	wa.	-	>	-	:	2 23	15	1118	123	1.3.	3	0.0	00	9.24
Med allen (			,																						-	
Farsons Ollen (	112	130	92	140	0 4:19	1 450	300	0.0	5.0	100	4 18		-	33	100			380	23	180	203	2.70	77.10	1.48 11.56	6	15.74
Mobert Undrews fi	3 11 5	2400	19/4	270	2 2 3	250	535	572	7 80	23	7			338	13	:	:	11971	70		301	2.70	7 177	1 200	6/2	36
Lettrof Grow	///	300	50	650	3	300	123	2 3	100	1.1	161		į	7		-	:	12/1	//		20	1.33	2	1.18	0	20
Rice anderson	1/2	73	20	200	010	75	33	0 70	20	3	3 /3		. 3	:	:		:	173	11		3/	1.33	9	6.17	5	34
Rusen Allen	:							:		:	:		•	:	:	:			:			1.35		-		35
Calvin Bradway	1	300	80	500	38	200	130	. 6	28	:	:		-	:	*	:		386	15/	1.7	1.5	1.3.	1.11	1.5.11	7.	113
Johnson Brybeil	I holy	. ;	imi	G.		1000 /11	100	11/2	٤	5	15	:	-		:	:	nach 200	700 295	18	09	12	1.30	1.1	6.3	5 6	1.16 3.85 6.36
Joseph Baker	/ / /	250	91.	330	- 25	200	80	17 70		,	:		\	:	:	:	" 000.	2082	123	877	173	1.35	8.0	3 3.0	8 12	77
Africa Blackill Ship End	A.	4	1	3/	Ļ		3	7		, , , , , , , , , , , , , , , , , , ,				_	*/			22.00	**	7	103	100 1. 115		011 265	1-	(11 6.0
M. Lin Brownelly	2 / 2	200	6.0	200 60 1/3			/4/	1100/4/	09	6	:		:		0/	:	-	007	1	00	7111	11.0		5	2	2
Joseph D Browning 2 2 2 3800	6	2800	26	1400	28	230	230 4450	23		5 411		:			25	÷	:	2/5	/ 3	26.	587	267288 2.70	4	3 //%.	14 20	3.6%
Josome B. Bennet	- 1	:	:	:	:	:		. :	:		:	:	ž	:		;		:	-			1.33	5	-		1.35
Tuned Brown	11/2/27	1111	20	1110	1	200	203	11 1				-			2	:	200	2.41	1/2		1/4/1	2.70	0.11	Six.	11: 11:	6.0
	2 /3	300	:				3	0.				-			:	:		24			11	2.7	*	1.1	6 3	13
	12/3/	1110	18	60	010	1111	13/11.	1/1				2.11			2	:	:	130	à.		36	1.33	5	15.6	7 6.	2
n	1	1111	41	36	0 52	340	80	-		5 /3		:			-	:		77	7		53	1.3.	5	is.	27	61
Voten Bond!	11	300	11 0	800	0 140	350	1/43	7 - 2				7			5	:	:	187	1		86	84 98 1.33	2 /	5.5	1/2	65
1	212/1011	11011	12	5 2/12	125 21120 87	680	380	0 30				118			ž .	t	:	3/5	1		247	2.71	1.2	214,	64 18.	56
			-	-		-		1		-			-		-						-	A September of	S. Landon	* {		1

momi Solvet				•								~ ~~		:	:	• 9		eţ.		:	1.35	<b>6</b> .		1,33
John Walle	12	Mr	2	6		٠.	8 75						-	5	75	75 400	585	35	53	8:8	1.35	2.25	1.35 2.25 3.411	7.00
form Wolumer	1	Lan	200	÷	:	:	400							•	3	:	20	~	24	24 25	1.33	9	7.27	9.1
Tonathan Brown	,	740	93	1600	50	300	2600						1) (1)	3 2	-	: 9	11	18	150	174	1.33	1.16	10.05	121.5
James Horown 1	4			·	``		4	÷	:	-	-	-		:	•	flan	"	1	:	1	1,35	.39	1. 11.35 .39 1.74	1. 1.
When Breeze				11.16	- 110	1.					_			1 20	-	٠.	62	22	162	184	2.7/	1.1/1	111.41	114.31
Jane hier Brown	_	1100	160	3240	63	00%	00/17							5 2.	3/16	*	11/2	25	36	7.330	1.35	2.12	19.117	22.5
Lutim BBrown					;						-	gas-v v						;	-	-	1.35	*	-	1, 23
" will " Solly "	1/2/	1. 260	0.7)	111	117	3110	11111111						111 3	5	" "	:	3/2	00	16	100	1.33	1.28	5.32	4.1.
William m. n	1	1100	110	1630	2	001	1500							50	-	-	1	7/2	181	200	1.33	1.34	11.62	11.6
(ch. n. h. h. 2. 1)		1100	11.0	1760	1111	3110	1001							17 71	:		1110	33	150	13.3	150 113 2.711	2.12	2.12 9.63 11.115	11.11
-	27/	1000	125	1730	0	200	3696								5 43		11116	20	23%	12.70	237 270 2.70	2.12	15.22	120.0
denothy Sin	25 /	1760	118	2360	200	11111	3960						3	0 110	0 11/1		11/11	25	23)	1263	11. (	1.61	1,61 15.28.20,94	120.6
	211	11111	159	2010	96	8 8 9	1388					,	7 7	6.3		_ ;	5/5	53/		3300	2/3 300 2.711	-	1.14 17,6622.33	322.3
J.																								
Willed Horis	2 2 3	1500	23/	1626	43	267	7600			1811		" "		111 11	30	:	111811		(51)	63 437 321	2.70	4.11	4.17 29.34	
Jur. 36 . 312, 10 6		:		:	-	:				25		-			1.1		145		-	1	1.33		38	
Green Juin	- / /	1. 150	13	1130	1	36	7/10			6/				:	. :		1115	9	34	1111	1.35		39 2.18	. 3.12
Je ha box . Him net.	7 / 7	1111111	1.38	34/11/1	11 11	21111	33/1/1						,	-	:		•		3/5	3/8			10.42 23. 49.	770.7
(Sine 8 0. 3 112	3 2. 3	1300	185	3300	0 1	2007	2300			36.3				18/10	· · · · · · · · · · · · · · · · · · ·		f 17 m	45	3/3	7363	45 318 363 4,05 2	5 2.89	5 2,89 20,11227,36	52%3
L+120 31131	111	1300	-	200	>	) (	118711			, 017				-	7/	2000	2190	13	101	1240	13/11/24/11.35	1.4	7:110	16.7
Soften me Assessed		300	113	630	111	11.1	11173			.,					, 3	;	1112.	7	, 61	200	5.50	es	3,92	5.6
John Branning 1	-		* 1	:						ĵ			ī	112	1	1		ž.	:	:	1.33		-	63
Galvin Bellow	-		;	process of the fi	ward W	4.										:		-			1.35	-		.3
Charles Brown	v			See						:						:	,		N.		1.35			60,
Nathaniel Butter	-		er er	# No.		4-0 	:			**************************************				Mariana de Santonio de Santoni			-			:	1.33	11	141	13
Laborn Bukis	-	1 1000 108 22co	521	2200	63	6000	3500	125	100	CC	679	5	11	3	2	Youry I F	5 113 5 J.	200	. 23	5 200	26.2282041.35	1.6%	1.67 11.61 17.66	1/4.6
John Gerned	:	:	-	and the second	2 ,	2	111			20:		-				1110	199	1/1	-	1/1	6 %	2.30		6.6

	83	20	14	35	35	35	3.47	98	5 2 2	35	35	29		51	32	. 72	54	16	13	44	,33	49	32	1	12	15
Jetel Colaice	6.			Partition Street Company	100	1,0	3	16,		` '	-		-	23	73.	8 58 3.72 3.72	'	'.	3	17	. 3	69	3	71/	35	7.
C. Esteric	ž.	00	1/	, ,	1 /	į.	35 2,12	2,33	2			5.91		5.04	8,36	-	-		, 67	63	44.	. 3/	139	-	16	. 8 5
Je Estala.							2	1.0				3	_	22:	65	2	1	9	1	0	3	3	3	e	9 9	30
day or	(3	-	Ç	÷	-	-	2,1	7.	-			1/		2.1	12,2	3. %	1.3	1. 1	_	3. 7			1.9		0	2,3
	2.70			30	35	35	35	1		35	33	1.35 1.13		33	1		` .		35	112	1	35		33		3.5
101010 July	2	-	`			/	33/			·,	/.	8 /		25	27	_	, ,	i	1/10	7	2	/	- 1	/.		/
Read Jan Jan								A.			- m - r	1/18		42	11111	53	12	\	83	201	1	200	111		1	11
152911111 ?	:						:					12		30)	0/	3	ex		X	13	3	0.8	2		11	9
1 11211) 3/							33			:		16		ES	161	-	-		S	29	8/	2	3.0	\	15	36
J. Estable	30	-					211	11				264		57	3184				15	186	3	5.	00	12	63	2
to Latel		•	Ì	6.	•	٠	5	7		`	•	23		0	12/2	# •	•	-		N	3	-4 ex	5	_	242	27 2
Called Conson	*				:		Ill C			:				:	2000	,	-			my		77	500	ĵ		2011
o o o o o o o o o o o o o o o o o o o	÷	:	:			÷		5		\$	:			75	411		;	:	-	-	-	:	:	ž	-	:
Therefore	Ç				:	:	-	20				16		b V	45		-	:	4	25	15	2	:		15	*;
and he			:	-	:			26			:	28		ž	1/40		-	ţ	es	:	35	*	:	:	7	
020/11	:			:		:	-	15		``		15		-	3	,	-	Ţ	5	:	10	:	:		16	5
rate to				•				117						4	80	entro e		· ·	-	36	77+			_	0	
770 hE		_					 a e							Difference and							and the same		-			
· perog												2														
i serth;														1	10 250				2	5 2,	5	63		-8	19	9
							:					1 65				:				-	Minute Street,					
Bakur of							2/			-	:	00			23	,	-	-	-	43	40	, ,			:	,
John Listen	•	123	3				No.	"				1531		00	1511	071	, ,	11 1	31	"	" "	20	1110		00	11 11
, 2010f																										
. 4		÷	,	``	•			0110		-	2	300		1200	31100	2 2	-	2411	///	1111	1.9	hla		č	1111	25
me of				:	•			11/2			:	1111		211	52	7	٤	1/7	9	"	6.	ic hu			111	
Die State												-		100	50 2	0			-	7 ""	3	I Tu	5		1	
me of us												73/		28	11.	300	7		18	1/2	2	11	an		1001	110
ing"		-					:	120				23		121	110	3	27	· :,	26	"!	2	6.9	F.	:	65	63
10 10/	, :	=	ace	:		:	:	1111			1.1	3111		00	00	1	-	-	1		5	1	10		0	7.5
e offi		le la	- Pil	:	:		:	_		:	:	_	,,	GA.	e e	7	-		_	_	1,	Nah	_	·. **	66	2
i fol	63	" El	cetto	:		-:	:	-		-=	-	` ::	1	4 23	77	hill	:	. 2	1	63	1/2	1	200	-	1 ::	1
, , , , , , , , , , , , , , , , , , ,	Wollebean Bliss 2	3. Ac	Je Je	L	in	10	The	2		13	con	~		.)	~	Saries Charles for Wall proper	Alu:	die		1		Will.	me	July 1	26	
	Wallebecon Bliss	10/	rafis	non	of	uch	tare	Y	Course	oue	Ahin	13	of the same	redd	el.	100 100	19.	have	W.	elech	11/1	16112.	him	mon	Man	an
Wellinking James	200	Sone	2 con	Con	in a	Geo	19.	Cons	10 c	William broue	to all	100	nal	lone	has	1.3	The	2.6	Lan	the said	1 is	Lices	R.	3	Jum	D.
Chilling In the in	bece	Bac	13	1/1	B	nead	ines	m	ied.	lam	uel	1/2	9	win	16	time	le for	di di	my	uelle	Hum	1	elde	nun	10	nata
The state of the s	The Contraction of the Contracti	arge	100	Cen	en	G.	sem	me	Samuel		com	000	" In	Marc	ani	rica /	Char	Char	orlen	fund	.71.11c.	www.	anso		reth	Jean
المحاصرة المحاصرة	in B	13	J.	8	3	13	7	13	12	The same	7	1	Ja .		27	13	"The state of the	. 7	8	12	3	10	24	El.	5	1.

9 3.	0	70	35	5 3	51	33	60.	, 35	1, 76	1,83	, 54	. 03	11/3	F. 11 7	1.42	18.0	11/1	47	.28	1,63	,56	, 80	111	12	3 6	8,81	1. 9.5	3
410	>	8 6.	./	9 111.	2,		122		e)	110	1	5 8	11/1		1116	29	6 2,	3	715	1/ 1	12 14	55 8	18 5	3 33	18 6	130	28	
1.40	7	3,0	Ĵ	8.01	1, 2, 5/	;	17.2			8.11	-	6.3	11.1	-	8.1	7, 3		3.1	11.1	13,6	3,1	6. 2	3.1	1:9	3.1	12.8	3	-
The The	/3	36	Ī	1.119	1.35 1.16		2.12	- d	1.41	1.41	1,54	133	1.61	4.62	1.28	1.22	63	65	2,76	1.93	1	0	7	5/	1.13	26,00	i	,
<b>3</b> 5		11/2	35	35	35	35	1/1	35	35	33		33	35	35	63	33	, 35.		35	5 111	1.35	1.35	135	35	33	,	35	.33
:	· *	22.7		35/	7		1 2		12/	8/	1	1/ 1/0	191	1	16. 1	33.1	1/2	27	141	43 1	5///	1 31.	291	3 5	1 2 3	15,	1	
,				26/14	1/		6831		.7	7/92	01)	11 211	1/1/	3	26. 11.	11.10	15	201	777	1/3 2	1/2	121	8/1	5	113	9111	9	
0 /4	21	11 118		1/2/	1.3		5	-	2	7	24-	2	150	N.	20 1.	11 11	2	9	13/	30 2	30	17/	7 //	٠.,	30	115 2	10:0	
2																												
カアの	2	9		28	300	-	555	-	36	36	11/1	r:	111	12/1	34	3		1	1/1	14 5/11	7	2	28	61.	0	15/9 m	to the	-
111110		-	:		50 200	. :	:	. 0 .	200	-	11111	:	-	110m	:	``	-		3111	chri	-	:	-	100	-	630	-	- :
:	:	:	:	;	50			:	100	:	:	:	1 75	:	1	:	:	:	:	12	į.	-	:	2	77	3	3	
, pr	. :	1		2/			<u>_</u>				-	~	-		-		-	-	28	_	-7	1		-	3/	-9		
:	:	:	;	28		:	811	:	-	- 25	:	:	;		11.	11	:	:	4	Forza	12	23	-	147	7.6		:	
4/1		· ·			`		4			9		`					-											
																	printers and the second											
					:																							
					:																						-	
110	:	į	:	6.3	:	:	65	:	2	The state of the s		:	118		110)	23	-		15/			_						
00	-	-	í	36	211		13/1		119	63.		:	3/1	:	8 11	1111			5//									
""77	200	11080		2/11/1			11977	:		211111		1700	291111		2////	11/11/11	251	11118	291111	35511	644	1700	81111	5/1	) , (	3370	151	3 )
					.·																							
67	:	200	:	311			120			1111		3/1	33		311	20		2	119	119		35	70					
01116	1001	in letter	` :	""7,	-	:	1118	:	9.7	1300	:	2.1111	81111	ž	15311	13/11/1	1511	1111	11119	32.30		5 311	11.57					
11	7	bertie	;	( "")		:	1811	:	:	28		1 118	1 48	. :	121	1 6%	68	33/4	/ ////	1711	12266	117	23		3/1	181	1	
11110	1111	Lun	-	11111	:		8501	:	:	1111	. :	3/1/1	100	:	250	1121	101	11/1/	1 111111	1006	1.	\$ 511	700	11111	3110	3/1/25	1511:	4
\	_	1				:	7	i	:	_	Ţ	\	2	ž	_	. ~.	_		2	es		3		-			-	
\	-	10	=				3	-	1	_	- :	_	_	- :			_		7	28	:	~ /	\	\	\		-	. /
			1111	( in han!)	Pourtem Emissen 1	10.00	Time Herry	Messy.	" Waller !		Mr.	S July	2 Sur hunter	Fill ber With Suarden	Humay John	h Filly de	Theila	Thread Tuller	Chhain Tentin	Vinlance 3	Nesser 1	Justilly 1	Jasket.	Skep J.	" Foreal	Festiva Foster.	Saw banke	of grant
11. 18 (c) 12 (1711.7)	A man Dithe	Methone Mills	1111111	11111	Gruther	1 /1/1	/ Time?	Colam	Made II The	Melliam Fay	1842 July	Hosehih 5	E hemise	Fresh has	Humey	teir hu	Theodore Field	Thineas	Chhian	James o	Elya h	of willis	Je, weit	(Isa) via	Buttel	Festins	Lewi).	Penison Story

Williams 1863	anniti.		1.16; 2 1.16	111 4 2 mg	my ran p	maria mari	" " " " " " " " " " " " " " " " " " "	Julia of	marks	(anoy	11/1/1/18	31/16	11.01/2	Meete	many	Spring.	620 Les cosson	Tolol of	Suding ou	shidue. d.	7111 ft.	27 E	hasp				
Litty Gilbert		-													:			200		The second	1	6. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	-	-		7 . /	1 +
William 16 Soldwin 1	:	:			:	-	:					:	;	;								1.3	5			-	35
Himey poored 1		3/1/1			, , ,	12 (250	0380						:	:		:	:		77	2	3	1.3	5	6. 2.	23	£9	26
Morgane Sriges 1	7	Ĩ,			Ĭ	ž	-									- 1	- ·			-		1. 3	5	9	-		1.1
. L. M. B. C 4 119 65 3	n/a/	131			2/	18.5	1785					;	:				Juli .		32	11	13/	19.7	11 %	11.5. (0.	8 %	, 7)	2 %
Limen Griges		11111			9	211	1116					11	-	13.			:		1	34	63	6.	40	71 3.	7	3.	5 3
Moter Soodale 1					J	Ĵ								-			Mess		38	ī	311	1.3	5/.	3		e.3	8
W. Soodal for Wife	1				-	-						-		:			11117		24	-	24			1.54	-	1.	1.54
Havory Loodale	\				211	11911	15/11					4/		20		- :			9/	0	1116	1. 3	5 /.1	3 3	18	4. 1	9
then Soodale 1	: \				-	-	11117									č	-		\	2	25	1.3	5	6/	770	2.1	13-
Hown Soodale 1												-		٠					\	-	\	1. 33	2	9		1. /	_
Janu Goodale 1	:				:		:					:		:		:				:	:	1. 3	5	,	-	1, 3	~
weepth Sugges & 12	1 2				63	2/1	2360							511		-			23	14.5	165	4. 2	1.1	1x 1	12.	13.0	2
( Elendo Sugas ) 1	; ;				:	ž						:		:		-	:										
barlo Sugas 1	; =				:							:		:		:	:		;	:	:	1. 3	5 ,		-	~	335.
Hiram Sleaver 1	12				35	35/	2250					2/1		5			"""		717	133	179	1. 3	5 %.	£3.	2	7.7	
Limbur & Goodale.	1				32	3/1/1	5/1/1							-						30	30	-			63	1	13
Deyler Groves					-	•	-					* 44 54		-			00		977	į	877		6.5	00	-	3	2
Alto Grand 2	1 2				7.2	6311	2551					118		711					77	15.	174	2.2	//	179	13	1111	9 4
Hum, then Gardner. 1	1				62	31111	2/////					23		11/		-			1/4	12	143	1,3	5 /1	1 11	1	100	53
Um it Hayward 1	Ξ.				÷	-								:		. 10	1 00		119		60	1.3	5	52	` -	J.	4
Unex Hickory 3	mm/	15110			16	3/1/1	25111							0		-	2		15	15/	163	11:11	5	16 11.	13	11.	01.
Wheel Hitchiok!	12				20	202	3500					311		5/4		-	4		25	2/1	235	1.3	5 /1/	1/3.	187	11:11	+11
Jesiah Hanvanil!	1		62	1000	45	700	1800	100	1.	65	30	30	18	24 /	15,		2	282	1	108	125	1.3	1.0	1.09 6.93	6.93	1. 3 %	2
Daniel Hickory.	:	:			-	:	-					:		11/			:		7	:	77	Į.		9		•	. 9
Exekil Hovey 1	:	;	:		:														:	:		1,3	,			-	3 5
	-			İ					1	1		Management Season of the Owner,	-										ı	-		T. C.	,

7 7 7 1	18 2. 70 1.41	18	31111 3011 18	2	:	:	:	:	-	:	:	5	11 7		3 /			1	,	2	-	night It assungton?
1.15 5. 11	63 63 1,35 1,15 5. 1c	-	-		:	-	:	:	-	:	-		-	111511	5/	"	27 500	27	21111			luned Both thoch
2.70	2.70	-		·	č	į	-			:		ž	Ī	-	-		:	-	:	:		enever Hotchwock
1.35	1.35	v	-	:	-	-		Č	-	į	÷	ž	í	:	-	į	÷	ij	:	÷		henry Hayward!
18.6411.43	135 157 1.35 1.41	63	361	•	:	-		11	:	60	189	09	75	12511	11511	117	114111	20	11119	3	1	avied Hour
· 0,7/1 6.23	1105/23 1.33 1.16	0 18	7	2		5.	35	3	\		6	19	211	11/2/	""1	211	13311	11 8	3111	\	-	iver Hathewough
13.11/5.19	204 228 1.35 1.54	8 24	1111		-	2	142	15	36	211	124	211	23	34111	7111	1111	1911	120	840	8	2	nothern Hayma!
1.7	11.35 6		211	:	:		į		٠	į	20	:	:			:	:	:	:	:	= =	nathan Hunn!
1.33			;	:		:	·	ž		:	:	:	:		:	÷	:	:	:	:	- :	Dornis Hoan
12.31 2.76	36 43 " 43	7	" 121	"	;	į	-	į	:	3	211	-	-	01111	:	ž	11111	\	21111	_	\	muel Hubbard
32 "Telle, 16	42222 2.70 11.36	11811	11 34111	3/10	:	:		į	-	:	-	·	ij	1111					)	This		ter Former 8-6° 2
		-	,	3													-					mas Hubburday
13.10/4.49	2114232 2.70 1.99	1 28	7 61	-	, 50	1 34	8	5		3/	95	75	15	34111	1111	35	11/11/1	1111	13/11/1	2	1	mas Hilbard & (2)
1.35	1.35				:	:	•				:	:		-		-	į	:			٤	aniel Howard 1
8.28 10.41	25 198 12 1291411, 35 7 8.28 10.41	12	861		= = ;	25		:	:		1			21511	""	2	3511	20	111/2)	zien	(e)	Setomon Horner ) miles 1.21 1711 211 3511 12
2,89 20.03 25.62	45 312 357 2,711 2,89	3 45	750	-	5 60	2	18	20	17.11	09	221	11/11		52411	21111		3200	181	15110	2	-	lonon Hoar & (2
1.1613.8716.38	216234.1.35	5 18	2	:	= 7	15		10	10		160	611	1111 611	36111	1100	11-11	2200	120	"""	\		lily Stubband
15.41 23.51	240303 4-1154115	63	11153	50	1/1	23	2/	:	3	32	101	1/2		111111	31111	77	27/11	121	1000			men Hubband 3
15.01 7.13	78 901.35 7	12	201	-	-	13	:	15	č	16	811	45		13111	80	//	920	11/	3111	\	\	laveus Huthoock 1
3.85 5.65	60 671.35 45	~	125	•		10	-	8	0	7	33	30		1000	125	12	575	3 1	31111	12	35	boster Hetchock 1.
3.85 5.63	7 60 67/35 45 3.85 5.63	*	8 10 125	2	1	10		4	10	1	30	30		125 1000	125	2	5/5	3 %	3///	1/2	- 12	eternes Hitchcock!
																						Ubner Hitchcock
7.32/2,14	114 1602 70 2.95	97 "	1/4/4	30		8	26	4			47	63		19111	2110	21	1200	80	500	_	-	a) Hitcheoch & (2
1.35	1.35 1.35	:		-	:	;	;	;	:		-		•	-	-	:	:	~	:	\$		om Soldingoch!
1.35	1.35	:	:	:	:	:	į	:			:	-		-		-	-	-	•	z Z	:	Las Hovey,
9.05/4.19	14, 158 4.15 1.09	1	284		- 1	20	7				50	119		2351	1111	15	11191	11/1	6.511	\	\	Lathan Helchooch 3
2.31 3. 72.	36 37 1.35 6	\	2.0		:		÷	``			2//	:		1119	:	į	1111	_	5111	\		enas Holbrook 1
1. 50		:	:	-	:	:	:	:				:			:	:	0 0		-	:	:	Tubia Hovery.

		(						16.140	7413	(mail)	31/020	71 Oto	1 1. Ota	11/1/11/19	illian!	77 194 201 1726 201 1736 174 101 101 175 101 146 175	77 19/	( ) ) ) ) ) .	16.00 m	7 11 11	1) " [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [	7 716			
1	:	to 01	# # ***				•				:	e e	:				(.35				6.1	5	:		1.35
	- M	**					-	:								:				٠	1.3.3	3		-	35
Whom Tanen )	_	11	16	81111	0		1331		:		:			1		140	15%		00	1 9 4	02.4	5	5.2	4	1 3
Ordanico Panica	2 2	1	111111111111111111111111111111111111111	1900	3.3		3366		////		13	19	1.5 /	3	į	:	5	0	7 711	1719	-	1.16	12.9	7/17	10
hyrus dances 9 12	2 2	1	11 6 "	11/11	110		327.5		200		7.5	36	. 8/	3	5 23		581	35	19	62.31	12.70	, 2.2e	5 12.5	5	33
How Janes &																									
Hurvey Janes																									
Augustus Janes 21		250	39		63	. 9	23511		3/1				1.5/	3 . 5.			24.5	1.3	1111	136	. d. 7.	1	11	5	3.
William Trans	19	:	•		-		٠						68	5	:		1111	9		9	-	60			3
Stephen Jackson 1			-		:	*	•		to the				-	:		•			:	:	1.30	1	-	"	35
Twoler Star Colate		400	31			,	1111		-					-	:				11	10	-	-	5.7	. 4.	28
Ebenehot Strugth!		111/	111/2		7	1211	1271		-				:		1111	115/1	1691	1111	1/2	1/4/	1.33	6.43	4.5	7	1/2
Theaton Thingstof !		·			-	į			-						:	· ·	:		:	:	1.35	-	-	1	35
Choka Reng bung 1	_	;	1		:	:	-		:					:	:	:			:	;	1.33	:	-	'	3 3
Solk Francistore			:		:				:					:	:	340	355	17	:	7	1.33	1.33	-	2	20
Mashingly Bered 1			÷	ž		` `			:	:	:	- ` :			:			:	:				Ĵ	<	35
Goldy Bing 1	:	:	:		:	``	į.		:				:		:			:	:		1.33	:	2	1,	3 5
Cleases Dovelle	1	1116.	31		`.		111111		1.15					111			11/1	1)	0)	2	2.70	7	3.5	2.	5.5
Tilah Sumbara!	1.	300	111		115	300	11111		10%				11 01	1	:		1110	73	1/2	1111	1.35	1.61	5.39	3	50
Thord Lumberell	1 (	1100	£		2	5	3000		115				2	70	ï		3 //	22	210	232	1.33	1.41	13.4	16	77
Harry Lumband																									
Grashen burn band 2		1150	2	8 %		:	530				:			ی	;	200	2/2	133	32	4.5	2.70	50	2.03	1 5.	5.58
Limuit Soumback (3		1311	1771	131111 2411 43411	160	160 1600	72411	1111	14111	320	, 14	, ·	5 /3.	23	:	:	35 1311 25 73/4	1111	131	173	1134 1174 4.03	8. F.3	27.86	37.	34. 71,
Wheel Sumband They		lin!	15.	111111	.)/	3///	2200	275					2						133	1.5/	0 h 6	1. ) )	1.1.2		
Wa Sincoln 1	/	/////	//////	11/1/11		31111	3/////	5/	1	11/1	15			5		15 2/11	11611 1116		18/	9/16	26 181 916 321 16711.36 13:13	1.64	11.3	1.5	63
That Ber B Junian									1													1 2 1		_	

(2)	1.35			/. 35	6 1.41	6 2.12 3.53	411.31 24.21		11/11	11.11	1.35	1 2.71 4.24 623.7530.11	1 2.71 4.26 23.75 30. 11	1 2.7" 1.35 623.7530.11 12.2017:21	1 2.7" 1,74 623.7530. 11 12.211 17.21 4 6.42 8.41	1 2.7" 1,74 623.7530. 11 12.211 17.21 4 5.33 7.32	1. 2.7" 1. 35 623.7530. 11 12.2117.21 4 5:33 7:32 1 4:24 6.49	1.74, 1.35 12.71 4.24 6.23.75.30. 11 12.21 17.21 4.5.33 7.32 4.5.33 7.32 11.71 15.16	1. 2.7" 1. 35 623.7530. 11 12.2" 17.21 45.33 7.32 1.33 1.35 1.35 1.35 1.35 1.35 1.35 1.35	1. 2.7" 1. 35 623.7536. 11 12.2117.21 45.33 7.32 1.33 45.33 7.32 1.33 1.35 1.79 15.16 1.79 15.16	23.71 4.24 6.23.7530. 11 72.2117.21 4 5:33 7:32 4 5:33 7:32 11.71 5:16 5 5.39 8:71 3 7:41 1.54	23.71 1.76 1.35 12.71 1.35 12.71 1.35 12.31 1.35 14.5.33 7.32 14.5.33 7.32 17.35 17.37 17.71 15.16 17.39 17.71 15.16 17.71 15.16 17.71 15.16 17.71 15.16 17.71 15.16 17.71 15.16 17.71 15.16 17.71 15.16 17.71 15.16 17.71 15.16 17.71 15.16 17.71 15.16	23.71 1.76 2.26 11 2.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26	23.78 4 21 23.78 4 21 12.20 17 21 12.20 17 21 12.20 17 21 23.7530 11 23.7530 11 23.7530 11 23.7640 49 25.30 11 21 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.1	23.73 30. 1. 35 12.74 4. 21. 35 12.24 6. 42 8. 4. 1. 21. 35 11.77 15. 16. 17. 21. 35 11.77 15. 16. 17. 21. 35 25. 39 8. 71. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1. 54. 1.	23.73 75.30. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 2. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1. 35. 1.	12.7" 1.7" 1.35  12.7" 1.35  12.7" 1.35  13.2" 17.21  13.2" 17.21  14.24 6.49  15.4 6.17  23.79  23.12 3.79  22.12 3.79  22.12 3.79  22.12 3.79
1.05 5	1.35	500:	1.33	66:/	1.35 6	1.35 6	1.35/1.54	1.35 3,		1.35	1.35	1.35 11	1.35 19 1.35 19 2.71 3.66	1.35 1.35 1.35 1.35 2.71 2.31	1.35 1.35 1.35 1.35 1.35 1.35 1.35 64	1.35 1.35 1.35 1.35 1.35 1.35 64 1.35	1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.47 1.35 1.47 1.35 1.47 1.35 1.47 1.35 1.47 1.35 1.47 1.35 1.47 1.35 1.47 1.35 1.47 1.35 1.47 1.35 1.47 1.35 1.47 1.35 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47	1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.45 1.35 1.45 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55	1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.43 1.43 1.43 1.54 1.55 1.55 1.55	1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.45 1.35 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55	1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	3 42 45 1.35 1, 2.7 11 4  3 42 45 1.35 1, 12.7 11 4  3 370 42 72.7 11 3.46 23.7 5 30  6 1,0226 2.7 11 2.31 12.2 1 1, 1  6 1,0226 2.7 11 2.3 1 12.2 1 1, 1  6 1,0226 2.7 11 2.3 1 12.2 1 1, 1  73 93 1.35 64 5.33 7  13 14 1/6 1/35 2.6 5 5 3 1 1  13 14 1/6 1/35 1.6 1/2  13 22 22 22 12  22 22 22 22 1/3 1/4 1/5  13 24 27 1/35 1/35 1/1 3 1/4 1/1  22 22 22 1/3 1/35 1/35 1/1 3 1/1 1/1  22 22 1/35 1/35 1/1 3 1/1 1/5 1/1  22 22 1/35 1/35 1/1 35 1/1 54 1/5 1/1  22 22 1/35 1/35 1/1 35 1/1 54 1/5 1/1  22 27 1/35 1/35 1/1 1/5 1/1  22 27 1/35 1/35 1/1 1/5 1/1  22 27 1/35 1/35 1/1 1/5 1/1  22 27 1/35 1/35 1/1 1/5 1/1  23 33 1/35 1/35 1/1 1/5 1/1  24 27 1/35 1/35 1/1
	:	,	;	:	/ /	33 234	01176356	9	:		3 42 45	3 42 45	7370427	3 42 45 7370427  6190226	3 42 45 7 370 427 6 190226 0 100 110	3 42 45 7 370 427 6 190226 100 110	3 42 45 7 370 427 6 190226 100 110	3 42 45 7 370 427 6 190226 103 101 5 163 101	3 42 45 7 370 427 6 190226 100 110 5 100 110	3 42 45 7 370 427 6 190226 103 110 103 110	3 42 45 7 370 427 6 190226 10 110 10 110	3 42 45 7 370 427 6 190 226 10 10 10 10 10	3 42 45 7 370 427 6 190 226 10 110 10 110	3 42 45 7 370 427 6 190 226 73 936 7 42 161 7 5 10 110 7 5 10 110 7 1	3 42 45 7 370 427 7 370 427 6 190 226 7 4 10 7 5 10 7 10 10 132 148 33 33	3 42 43 3 42 42 3 10 427 10 10 226 10 110 10 110	3 42 45 3 42 45 36 140226 10 100110 14 66 70 15 13 93 16 132 148 3 33 35 12 12 12 12 12 12 13 12 12 15 132 148
:					7 11	25	30-00	////			211	5/	153	2		5	15. 15. 2		125 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
: :	;	:	;	:	,	:	75.2500	""       ""																			
: :	÷	1	;		:	1	2	:	:		9	3 6	9 00 :	3 : 2	3 6 : 6 6	36:66:	36:66:2	5 6 : 2 6 : 2 3									
: :	:	,		•	-	ī	28		, , ,			30 21	30 2)	302)	30 2)	30 2)	30 23	30 2)	30 2 30 2 30 2 30 2 30 2 30 2 30 2 30 2								
	;	;	,	:	:	5	00: 40	:	:	11	11 77	2 120	2 120	2 120	2 /20	2 /20	2 120	2 /20	2 / 20					4 2 3 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7			
	:	:	:	:		.:	60 10		:		th i	12013	120/3	120/3	12013	60/2	12013	120/3	120/3	120/3	120/3	120 13	120 13	120/3	120/2	25 25 17 1 6 17 1 6 17 1 7 1 1 1 1 1 1 1 1 1	120 132 120 132 120 132 120 132 144 44 155 35 15 35 15 35 15 35 15 35 15 35 15 35
: :	:	į	!	Ĵ		ī	100				-	15/	15	15/	120 : 150	120 120	12 : 52 : 55 : 55 : 55 : 55 : 55 : 55 :	6 7 2 5 5	3 6 7 2 7 2 5 5 6	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 : 2 : 2 : 5 : 5 : 5 : 5 : 5 : 5 : 5 :	2 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 :	5 : 2 : 2 : 5 : 5 : 5 : 5 : 5 : 5 : 5 :	5 : 2 : 2 : 3 : 3 : 3 : 3 : 3 : 3 : 3 : 3	3. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	: 2 : 2 : 2 : 2 : 2 : 3 : 3 : 3 : 3 : 3	
: :	:	-	,	5		550	2/30			77.	11/2	0819	6180	6180	6180	6180 31711 1680	6180	6180 1680 1380 1380	6180	6180 1680 1380 14/11/1	6180 1680 1380 14111 373	6180 1080 1380 14/11 2380 2380	6 180 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	53/2. 53/2. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 2 2 3 4 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6180 22. 23. 23. 23. 23. 23. 23. 23. 23. 23.
:	•	:	;			100	230		-		` .	5/1/1	2 :	530	53:	530	53: 11.	530	530	53: 31: 32: 31: 32: 32: 32: 32: 32: 32: 32: 32: 32: 32	52: 500 600 : : :	530 : : : : : : : : : : : : : : : : : : :		3: : : : : : : : : : : : : : : : : : :	32: : : : : : : : : : : : : : : : : : :	32: : : : : : : : : : : : : : : : : : :	
		:	;			21	30	-	-		-	: 3	: % :				1: 2: 2: 2:					2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2					
~	:		;	,		211 2:	11 ho	-		1. 1	1	53 443	53 411	53 411	553 411151 411 155	553 411 15 14 15 6 16 4 16 4 16 4 16 4 16 16 16 16 16 16 16 16 16 16 16 16 16	553 411 15. 44 15. 44 74 74 74 74 74 74 74 74 74 74 74 74	553 41151 411 151 44 7	553 411 15 14 14 15 14 11 15 14 11 15 14 11 15 14 11 11 11 11 11 11 11 11 11 11 11 11	553 411 15 4 14 15 15 15 15 15 15 15 15 15 15 15 15 15	553 411 155 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	553 411 15 253 411 15 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22	553 441 15 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	553 441 15 16 6 15 16 16 16 16 16 16 16 16 16 16 16 16 16	553 411 15 14 16 15 14 16 15 14 16 16 16 16 16 16 16 16 16 16 16 16 16	33 44 15 16 6 55 4 16 16 16 16 16 16 16 16 16 16 16 16 16	253 4181 1411 1540 144 791 16 420 16 420 16 420 16 420 16 420 18 1151 1102 4ml
		:	,		;	2111	16001		-	,	11111	16003	16003	16002	1100.7	1100.7	16002 16002 11001 1000 800 800	16002 16002 11001 1000 800 800 800 800 1000 1000	16002 16002 1001 1001 100 100 100 100	16002 16002 1100.1 100.1 800 800 150 150 150	16002 16002 1100.1 100.1 800 800 150.1 150.1	1100.1 10002 800 800 100.1 150 150 150	16002 16002 1001 1001 150 150 150 150 150	16002 16002 1001 1001 1001 150 150 150 150 150 150	16002 16002 1001 1001 150 150 150 150 150 150 150	16002 16002 1001 1001 150 150 150 150 150 150 150 1	1100 1 1000 2 1000 250 1 1000
			:	:	*	- Inina	77	:	I I			1 60	/ e2 =	1 : - 2	/ m : 63-1	- =			- =	- =	1 = -11	- =					2   1411   22   100   2   2   2   2   2   2   2   2   2
man!	r band 1	/ ne	, ma	7	The	n /	ans /	n /	/ mi		10	rich?	ricks.	in the same	12 1 2 1	1 2 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	12 1 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13. 12. 13. 13. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	Javish More       Jacob March Mouten	13. 13. 13. 15. 16. 18. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	13 12 13 13 13 13 13 13 13 13 13 13 13 13 13						Javier Mornick?  David Mouten!  Javier Michols  James Michols  Danies Michols  Sadoch Michols  Minisald Medicing  Minisald Medicing  Sania Mitting  Jadoch Michols  Sadoch Mic
Romania os Lynn	Loun	De Se	me	min	11100	Norga	More	Morlow	Lorge	1 00	Moon	Moon Mes	Month	Moore Mouth	Mouth Render	Mouth Mer	Month Mer	Menos I her	Mender Mender Mander Mender Me	Javish Morris Davis Mouther Javish Mihol Whigha Michol Whiam Nichol Davis Mithing David Michol	Man Man Length of the Control of the	The house of the series of the	Shirt hall he had the shirt ha	We ship with the world the way of the world th	Man of Sing of the State of the	Little of the state of the stat	Parish Month has hacos Mouth has hacos Michol Man Michol M
"all	uson	though	mon	man	olim	non II	thin !	I M R	11 m		mon!	mon /	non!	Marshar Marshar	Marcha Marcha	non Marchar Ma	Paroha Maroha Ma	Parcha Parcha Parcha Parcha Per	Parshar Marshar Marsha Marshar Marshar Marshar Marshar Marshar Marshar Marshar Marshar	Parshar Marshar Marsha Marshar Marshar Marshar Marshar Marshar Marshar Marshar Marshar	Marshar Marsha Marshar Marshar Marshar Marshar Marshar Marshar Marshar Marshar	Jasola Ja	Jason	in the state of th	Jason Janes	mon har	non in the series of the serie

William Jerry 1 182 13111 164 34111					State to	i emog	Plotie	my ha	13041	Mesh.	Santa la	mer feit	Frederich der de	Meddinal Meddina	Jotal.	John Jak			
10. 10. 10. 10 10 10 10 10 10 10 10 10 10 10 10 10		-					ĵ				:		o ²	,	1.35	35	Section 1 April 10 Ap	-	1.35
13 12 mg	6 34111	111			161	155	62	36	36. 3	9 /1	:	0 7 77 76 0	J.	8778 9	36 348 384 1.33	66	1.31	2.311.	20.2
Jenner James 3 11 1311 2	0 9111	20	1111 2	2340 6.11	11 11.4	1.1 7.7	6.1	:		13	mondy	mond Min 11 20	1 1	138	2231	4.03 2	1.116	1.861	8.3 %
Beraleel Therman 4 1 1 1 110 119	2/418	111			11 64	7.9	12	24 1	36 14	6.1 //	:	3/6 3/6	11	1/3	192	14 173142 1.33 1.22 11.11 13.68	1.22/	1.11	3.68
Pathan Routy.	-																		
Sarah Syncheore 1 1 351 2	151	-	5,		;	211		-	:				-	1:30,31	65			1.93	1.99
Jamuel Fatick 111 450 90	1750	77	40 26		5 65	1	117		711	13	200	. 36/	2	156	178	1.35	1.41	10.02/	12.78
Sorter & Servy Bring Illamy	actory		///			•				1:1	Hacher 3	onud foll	121	1119	420 611 111211		26.90 38.52 65.48	8.52 6	5.48
Mary Sowerd 14 2 525 111 1	9 1875	1	1511 23		1 55	132	128			Syour	haon L.	35 12 3/3	3	153	19 153 172	•	1.22	1.82	9.82 11.04
States siffer I Brish you	O					:	. 9/	:		:	:	25	7	:	7	.35	1,3		1. 4 8
16. Jun Sound 1/4 1 175/10	11 2300	32			120	154				5 /3	:	3		169	161	1.35	1/1/	1.85 /	3.61
Smeth Thetaplan 1 1/2 6 11 11 1	31111				:	25	b B			:	:			77	20	.35	13	3.08	4.56
George Juffer 2111 6511 211	1 350		11 ""1		-	20				1.	:	. /// .		66	72	1.70	39 1	124	7.33
Lavid Sarker 211 400 63	2 800 1	2			0.0	in it is	115			:	:	18/		1118	1119	.70	9 1/	93 1	0.34
Luke Tarling 1114 Lane	d					2.2				S	"	0 243		12	13	35	965	10	7.32
Charles Helpes I	No medi				:		:								:	3		:	.35
John Touty 111 1411 90	161111	0			65	11/11/1	:		15	>	:	37/1		132	152/	50	.28 8.	47/	1.28 8.47 11.10
Wraham Mutari	:	•			:	:	-				:				:	33	-		1.35
Stalph Most 111 & Luni	2				:	:	16			ì	:	16		1	141	33	0	16	. 5 %
Harvey Russel. 112 pm 86	1250	63			1 60	7777	45		1. 51	"/	÷	155.		15/	171	35	28	691	1.32
Stathan Hobinson /	;	·				:									:	33	<u> </u>	:	1.33
Seorge Miles of	p b				-	7	:			:	: 5 m	1.		*	33	35	31	.5	53
Samuel Stebberried I					;	:	:			;	;					35	40 0		. 33
They have therein I come in	:				:	:	•			:	:		•	:			-	-	1.35
· Thomas Hotheling. 13/4 1 712 1113 1649 7	1649.	2	750 31111	11/11/11	11111	11/	:	73		7.5	14 25 1	163	98 1872	187	3		1.80-12	12.01 15.16	1.16
1 must show h. 21 511	-	•			:	63				5	:	33	0	3	3	2.711	13	0	3.02

1					~	1 0		-	1-/	•	10.	2		(2)				1-			-		7			-		
31	35	6	50	11	e:	0.	0	10	0	.,	7	9.	3	20	119		0.	2	ور	23	0	2	7	10	76	67	7.31	
33	7		1.	1	12	14	5	9.	23.05		6	16	2	2	1		/		_	1.	1	3.	ė	ė.	0	07	7	
11	63	5/	2		6.3	30	86	10	18.4.8		25	20	2	1.	7/		13.87	-		-	20	4	27	3	00	7	14.19	
1.	17		£.;		2.		0)	6.	4		2	65	10	16.	13						33	्ड	es	5	3-		14.	
									1.67		1.16	1.111	79	1.86	1.28		1.80		-	-	į	9	77	32	re.	į	63	
1.35	:	1.35	-	1.35	1.33	1.35	1.35	1.35	317 2.70		1.33	1.33	1.33	1.35	1.35		1.35	1.35	1.35	1.35	1.35	1.33	3.70		1.35	1.35	2.70	
3	11	5	1	\	2	4	2	, ,	1/2		?	ei Z	5	1	99		M			*	7	15	ect	50	~	(3)	2	
0	3	3	5	-	120	1	3	1/5/	2 /		1/1/	1. 1	1 5	136767	162	-	3			`	1	7	)	)\ ;;	1/2	-	3/	
-0;	1	<i>a</i>	2		12	1	11	11	71		1/1	12	16	3	2		X				12	9	re		13	1	1	
								11						1													2 10	
10	1	m	111	20	380	35	111	179	11711		3,13	372	173	1477	328	_	147					2.	199	35	1118	-	76	
		-		~		1	÷	(	:		•			(														
7 .														3				`										
2	5	7	;		10	19	*		15		7	70	:	25	70	-	30											
	15	:	-	-	12	26	) (	7/7	30		00	0/	ž	27	4		117											
The same of the sa									50																			
*				Ĉ.	20	18	0	0/	56			-	270		877		-	b.				4	11	ž	Į.	:	į.	
	20			-	7.3	61		30	36		5+	30	5		15.		03						501	- -		 	-	
		25	00	20	7.4	177	1	0 7	77					200		-												
-														1252														
Made on the A								0 5						101		-												
1/2	11 11	2/1	33	-	00	20	07	2	20/																			-
2	7/		11	•	93	2.9	3	1380	7		77	ي د	- 1	112.00	77		3.5				7	1001	13	150	23	63	11	
			-					+/+			300	211	175	86.	400		35			ì	*	-	21:	ź	110	,	120	
133	1111	-	2,5	-	30	24	ž	>	15		30	3	7.17	20	3 8			į										
734	551	-	1190	-	Lunn	1925	0 7 17	1110	3/00		1750	34110	11.15	25111	786.	•	7300				130	735	560	200/	07/1	20	077	
103	29		2		122	1/2	63	56	700		10	10%	201	001	130		117/	*		:	2	119	11 17	15	3/	14	7/	
	2311	511	137		2111	1111	3.,	* )			350	000	000	/ ""/	1001		120	-			100	3.0	74 74	750	•	211	20	
:	-		\	:	7	_	\	\	$\sim$		-	7	1	3	7		1			į.	/	12	1,	1	- 1	11	2	
:	-	-	14	:	_	-	\	_	_		\	_	\	\	\		\	-			\	12	1/2	1	-	-	2	
	-		-			Ab.		\	~	_			-	\	(u)	ST.	-	The			-	-	n Z	:			-	-
~	2	4	. `	41.	. ,	1111	6		5			1	110	1/2	120	272	12.	ran	1 2		31		211.		1:	the sale	1	
21 2011	1000	Affect Mano	Salve Makerin	11.	Lywin Hilling	Minum / The mon	1010	016	Junel Mars 4	6113		Tis Seddience	Shanah Jining	21	110	141 5.	Chemer solveder.	Reuben Sherman	14	11. Q1.9	affect in ever	1/	Nouben Mir. nan	1	Jar helly	Schae Towns la	Warn Jankell	
1	1.	this	111	(2)	1	~	1	Durino Thur	1	Sector o'Main	to lind hour	edd 1.	14	11	. 2 2	1/10	1.0	fill	10	111	100	111	110	10.	Sal	or or	Jan	
1	" Same	S	,	1111	- 1	1111	. 27	10)	1.	c	2	Pa	110	2	me	1111	14	me	1	d'i	1 the	F.	1	20	1/2/	ec.	744	
1. W. 1.	1111	Sti		110)	11:10	11.	Hill	121	1211	3	1,1	٠ ٦٠	16 il	112)	11:2	11.00	611	non	114	11.11.11	210	100	T B	8000	Tila le	18/10	1	
		R.	` i .	7	1	1	. 15	K	7	ns.		1/2	Ñ	L'iden Mirriedan 1	De	Sen amen Musman	The C	The second	Same Suchering	Monnin for	Ash allegine	N	1.	. 610.126 JI 107		Ri		

FE	1	1.	20		1_	-	3	9	-		i_	1		
10	7	. 70			100		9	7	9	2	63	35		
13	. ` `	0.5	24		7		7.	5	É	ಬ	1,	1.		
100			00		35		00	-	79	63		1. 35		
211.		ž	18.1		6.		3	_		1		~		
3	0	67					4		3					
18.6		1.2	2 7	-	-		9	1:7	4.6		-	1.1		
	2	5	_				-6	2		2	- 5			
1	6.9	63	3		3	-	1	وئ	w	3	60	63		
Ь	-	13	3		6-1	ži-	2		2	- "		-		
108		~	53		0)		R	. 9	4	3	3			
25	:		100	_	18		62	:	10	30	-	689		
5	\	0	0	-				14	6)	— ()				
25			7		-		1	9	3/	. :	1	;		
585	8	~	0			-		5						
123	ch	32	00		-		3/	1	2		``	-		
1	9							4.						
1111	31111	3/1	7		Ī		-	too	12	-		:		
30/	6.	311 322 19 1.19 1.35 1.22 2.57	-		21.21.271 1. 1.35 4.15				;	36 36 1.35 1.13 3.28	:			
5			-0	_			-5					`		
1	•	-						-		•		- :		
2	:	:	79		-		:	:	:	-	:	:		
`		ų.	0		~					` `				
		·		_	_		-		•		~	•		
-		-	63				7	:	-					
							6.1							
~ ~		:	2				2 %	:	*	-	:	:		
0	50	13	07						:	:		:		
2	- 1	6)	7		-		7			~				
:	:	2	177		350		1035 75 24 411	-	:	-	÷	:		
5			5				53	23		-				
30	~	~	3		~		3	. 3			ì	•		
25		· ·	30		50		2		173	660				
54	~	-	87		3		00		,	9	-			
43			5											
2			6 2		~			-				-		
1 2 Lun 18 11150 25 375 5425 350			8/2 2 3 1225157 2950 48 673 4850 55 145 240 72		1211 51 50 3001							-		
0)	-		7		-						,			
21	-		150		00		3	ed			` `			
11			CV		3		3.1/1/2300 41/35			/ \				
0	2	Ī	157		50		7	ĩ	J	111 - 2220		-		
100			25		2		0		a a	1 5				
14411	-	-	12		. 2		3	:	. 0	1	- '	-		
8	- :	Ī	63		\		1	:	, con a	\	Ξ			
-			9		\		-34	=======================================		\	2	: :		
	-21-		2	-	0				1		\	10		
	000		N	0	80	~	60	1	1st	1	12	1	1	
20	17	Jalus.	L	2	2	18	1/0	13	13	100	hitsley 1	410		
10	Mi:	Ha.	ly.	Ho.	100	1	Ho	The.	M	14		11		
1	1	Bi	M	B.	Wester	li	2	2.9	12	No.	3	: 2		
201	ohn.	Poyal P. H.	David Weld	leny ~ B Well	Hi	oxella. Il	leaver Webber	Estatio Males	Ruguistus Meester 1	ame	artes	Hour Moun		
12	40	200	an	and the	the.	, c	Ca	2010	7	3116	the second	The same	1	
	1	110	3	18	, se		10	7	11	1	(i)	bil.		

Monstratent .	Francy (Flymy)	susp frid	grangan.	halun The chine " The co	11. 12. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	20 3 2 7 7 2	Go tol	To Joyan Chear		
Herekish Allen	Thur briller			36 %		2	30	8 2 31		
Hofelin Alis	Harren		0 3	81 00		•	18	116		
. Kyn, a Blanchard	My som		3 10	57 63	-	,	60	11 113		
Calori Chamberlein	Tuelly		8	877 00		2	3/4	3 66		
Mon al Guilli	Mubrille		8 11	70 76		-	70	17 77	-	
Leorge Draper	3		5	75 23		-	60	877/		
Duna Smith 8)	2		8 11.	711 71		-	1	17 17		
bet. Miz Itaper	4	_	_							
timber 1100	4/2	9	2 8			81	99	T = 3 T	f	
- Expliced Tay,		Jass min /	11 6			÷	36	2 31		
n Motreeler	Clo		3 /			2	L	5/		
Moses Benson	99		15 121	100	Ī	Ī	3	67		
( Nachrone Holling Il	Je.		17 12			č	22	7 63		t .
Timen Wiake	8	. 9	32 /			:	977	2 9 5		
Thark Heaven	Massen	7	11			2	99	4 24	,	i i
Harvey Lessin	State	9 Dam	5/14			:	778	3 39		
Alymin Fleason	93		8			ţ	1/2	611		
the hen Headen	92		5 2			:	1/2	611		
The ophilus thinghe	B	08	17 11			;	24	1 54		
Amada Ting	Mondon		6				5	32		
John Hing	90	9	55 5			``	30	1 93		
Henry Lyon	de		2.			ž	15	96		
Amothy Jackan	6.	08	17 2				12	1 77		
Samuel Haad	Mo		15 2,			;	13	" 77	·	
Aple derry	B		5 /			z.	6)	13		
James Freen	S. S		25 /				D	58		1
Aman Shaw	do	9	8.5		- 1	, ,	23	2 12		T. Tat.

54 45 3 24 77 151 1. Bar 911 16111 96 15 1211 7 125 21111 1211 162 35111 2111 45 9111 514 711 111411 62 61 6111 36 200 12 5 311 23 4111 20 220 . Tuston Haile heard Southbridge. ila ilan Woodstock Males Honer & Melosthus Webber Wing beechain Sough prem Sharles Sandoner Josemy Sherman oseleh Hudinic + 12 h / in Withou Sand hally Wornen Mars And Claim John Wallis reacque Com

Gulius Brit ( Beinfield Julius Brit ( of Beinfield John Pans) - for 1836

F

Oslastion gor 1837	frank .	f. 7,722.)	to const	sast tras	was in some	Johnson of	Cales in the stand of the stand	Galus de ;	Cuben. Kahu	Sorbert Speles of Speles o	Dalus &	Jak.	I Gran orthe	Charles Blusain Carriers	Literry at	I State Wat	Tertinos Estas	Justinal	Chilina Chilin	no doop	John on Jung on Sand Er	res fol	Salas .	
Elijoh Miller		550	00	350	08	100	2500	00	55	34	0/			0	1	1	. 00	13	01/2		4.1	1	4.	43
Lonnel Allen -1		250	33	532	13	120	902		-1	15-15	1	1	7	,-		1 10	0	14	1 5 S	il.	32.4	W	33	1/2
Jaunolin Men 11	-	300	<i>'</i> 2	001			2017	1	7	35-12					1	5	1 - 1 -	6	4. 23	d	3 1.0%	4	1	10
Joseph Hugemen!		1/2	30	510	0	30	1355	20-	1	500 -	.)		68	11.11	13	7/	w.	0/ 1-	1.90	0	13. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	14	1	86.
Ellist Hupmen -1		400	14	450	1	- 1	850	1	,	100			,	111	1	10	1-	1x	1.	0	3 2.24		10	10
Jullevan Jugandul		450	52	200	131	0 1	1800	400	15-1	10.	50		1	2		22	0	6	8/2/	do	3 4.8	10,	D.	2/2
Affran Herson Hun 2	-	850	63	· soch	1/4	450	aase	100	75.10	2/ 00	10	2 B	100	25%	-	10	0	23-14	0205	11/2	5 846	1.16	11	si o
Cerus Andrews for 3	200	2400	142	3375	1-		17/13	and	00	- 04	1		50	1	-	14.	1/2	27	86313	1.3	7/4.4	2.2	19.	77
W	1	300	250	450	30	300	1250	5-5+	50	36 12	24	. 6	1	1		20	7	2	3 3	1.8	3.34	. 58	7	LL
mausson /	1	115-11	100	0017	2	150	200%	20		20 -	o'	1		1		. 0	0	1	12 48	d	8/18	63	W.	00
Olember Him	1	1	-	-						,			-	- '	2	2. 30	0	7	1/2	5,	000	of	/.	1/4
(alon Braunay)	1	300	80	500	50	200	1300	+-:	300	101	( )	1	11	-	1 -	1.	0,	12	18 85	da	3.5	W.	1	0%
Johnson Byblig 1	1	0001	1	(		1	ann,	100	20-	- ;	1		1	13		8	2	13	10	d	3 2.7	. 22	3	.85
Inelah Bakar - 1	1	250	10	350	25	200	ans	50		2	0	· ·			100	801-0	5	N To W	8113	d	3 2.1	0.	70	770
Afred Planking	0	ans	13	500 65 975	(	1	1475	2	1	15	1	'	1X	10		961	0	4	3 90	2.7	3.9.	1/2	1	1
Affred Blackfilling								-													- A A STATE OF THE		-	
Joseph D. Berming 1	1	(	f	1	1	(	1	1	1	1	1	1		- (					1	6	9			
Souple D. Browning p. 1 2 2 11.	63	200	26.1	26.1400	23	250	250 3250	100-601	50. 2	25-16	1		)	10-0	10-25 2	- 23		14/	14195-209	0	93 8.115			10.21
Come Brown 2	1	an	33	2011	1	50	2150	100		- 02	-	1	1		1	4		1	46/99	1.81	1 5.80			38
Charles Barrows - 1.	1/2	300	1-	1-	(	1	300		-1	137	- (	-	. ,		-	25		2	23	1.8.	18.			2.74.
Oli Barrons _ /	1/4	000	N	any	2	001	1300	40	-1	- 00	1		1	13	1	-		1/	8 82	d	3 3.51			6)
Charles a. Barrows 1	(	(			1		- 1	l	1	(			(	1		1	1		1	of .	1		• \	53
Lung Berson 1	1	2	140	360	50	340	800	25-		1 X	1			1	1	-1-		1	18 54	d	3 2.11		W.	38
Danjorth Benson 2	1	1	_	1			1	40	1	5	(		1		1		55	w	w	1.80		6.	1.99	0
John Bond - 1	1	200	40	Sue	40	350	1450	500	15 4	0	1		16.8-10	10,	. 1	20		6	100	o'.	.93 3.91		5.	13
Julius Brot - 2	1	20	125	2020	1/2	580	3800	15/100	s on	3-1117			1	8	1	369		22 22	8.250	1.89	10.26		.99 13.	1:1
Lymon Brue			-	-						0	(		- (	- 1	800			50	50		2.25			1
		1				1		-		-		-		1	* ***			1	1 4 /		-	1		

	p. c. d.					
1	6	\ 			mt-1	Junea Com
6	9				mk-1	Minches Co
	7				ley 1	James Bailey -
7.33 .09. 9.28		25.		2720	5 - 213 1400 44 135	Rebus Olis
2.65 .13	3 5962.93	14	25 //	10 50 990	y 111500 21 440 1	Loton Berry
10.5.3 .90 11	20 234254 .9.	30 14 38 10 327	13 70 95 15 30 ,	15- 600 3000	1 2 1100 108 22	Calvin Bah
;					James James	M. W.
					19	Labour Ron
	)	1	20 - 45 - 25-	10 90 1120	ma - 1 / 43 400 42 630	182
		- 5 70 2000 2145		25 250 2710	11/1300 27/11	Lui Bliss
-/			ox 200 40	80 gus 5800	1 - 22 5 1600 185 330	Then Ofer
2.38 .27	1 53 59	5-16-5- 94	40 30	0 20 890	3	John Ber
100 %	in o				thom !	Dans W
14.24 .54	12. 200 218	59/1	50 60 50 30	10 400 3440	040-11/1000110 2040	Jave Bishop
1.86 22.36 2.65 26.87	- 59 49755 1.811	10 46 3: 75 980	120 540 110 24	73 650 8288	2 3 1800 271	4.8 lin B. a.
.93 11.25 1.26 13.44	28 251279 .9.	1	22	86 688 4188	11	Thomas Ofing
1.8610.80 1.17 12.83	26 240266 1.8	88 7 30 441	75 75 80	73 460 HOTO	63	Simothy Blus
18. 5/1		15 48 25 303	60 65 16 24	40 340 2500	your 21 2 500 110 1760	Cyre R. Bron
7.69 1.08 9.70		10 415 211 396	60 155 45	27- 200 2850		Wellin 6
.93 3.42 . 67 5.02	15 76 91 .9	10 38 15 258	70 70 15	20 160 1260	ed - 111 250 60 840	Daug Bluger
}	193				ans I was	Calmin B.C.
.93 10.93 1.39 13.25		20 94 20 40 - 511	70 120 15	62 650 4030-	worn 1 1 3 1100 160 200	Ssashar B.
8.54 . 85	19 192211 1.84		30 50 100 - 16	53- 440 3200	non . 2 1 2 box 120 2140	MonorBu
.27	6 6	201		. 1	74. Born 1	James 4.0
937.87 .85 9.65		15 50 22 - 311	50 115 35 24	511 300 2900	yours 11/100 93 1/00	Timesthan Brown
.931.62 .67 3.22	15 36 51	- 5 104 250	- 45	1 any	Bling 1 / Mand office	John W.

HOY	:12	13	.03	03	66	5.83	29	14.33-	31.80	19		1:08	11/	2.28	7.53	14	11:5	86.	1.02	82	5.00	5.30	47/	1	32	15
Sapen Solas	101	2611.				1/1 5	1	11/4	4 31.	e.5			-							111.82	3	7	1.	11.4 60.	2 7.32	
Supen	4	1.		1	1			181	11				)		18	0,	1.32	.05		4.41	4	11.	0,	ó	2	1.13
Sup on	(	9.71.		)	1	4.14	13.5	12.54	94.0	10.9		1.08	1/2	1.1	4.81	1.62	3.7%		.63	1.48	4.32	2.70	12	2.11	2.17	9.00
2006	6	3	63	is	66.	66.	83	B	69.		<i>i</i>	-		6				9	6	.03		.93	0,00	1.86	.03	9
Thedund	ex W	je .	-	-							8	34	1	2	13	Ö	X	_	el	12	1	7	1	10	17	22
Musel Stab.		1/2 2			(	92109	300 4	279298	5346		de	es X	1	26	180	363	11 118		1	442	18	100	12	418	126142	302 2.
Thruma	60	200			(	1	9	6	95				(	*	18	N	30	1	es.	28	12	37	1 65	N	10	25
Money Jeaks 8. John Jahrens Ja	200	1/2				- 5-45-15289	12%	3				- (	1	-01	308	32	0		N	N N	3-8	500	30	110	10 26 20 267-	
Jordusses	00	1		-		1	1	10 3/3.	00 2:		1	· ·	1		(.3	1	2 3			50 /1	ab	1 - 00	1	(	2	00
enon con.	13	73-				1	0	1	3 - 16					(	1	1	S.	r		1/2		2	1			101
Dalue of the	- (	24 25- 75-	- 1	1		10	101	0	25-2			_ (	ţ	5	0	1	1			(	0		4	9	20	9
Bulue	1	3	1		1	43	3	:	1001		1	_ 1	(	1 8-5	H	1		L		- 1	-30	)	1	ı	26	3
1 year oles	1	1 201	1	,			1	1			. ~ 1	(		1	43	1	1			7	15	1	1	1	10	1
2 years als	1	J.			1	24	1	1	200		(	1		1	1/2	1		1	1	32		(	(	1	10	
3 yran oluh		10		1	1	)		1	. 220		1	)		1	110 15	(				12/	- 20	1	11	1	145	
(mis)			1			110 10110	75/100	2010	90 300 175		- (	1		1	50 50 110	E.	1	- 68	40-	1/2	12/	55 40	6		23	
resold.	50	0 90		1		10 11	3-7	0 130	0 300		}	\		-33-	0 50	- 1				10	11-50	7	. 1	(	3	3
Par Chall		1		,					`	•				0						_			1	1	0	
Testad Chin	- 1	3620	1	1	(	1530	6500	7797	8900-		0	400	99 290 290	1 X	1800	1100	1400	3	1	2400	11/00	25 10vo	200	200	2/00	3360
אל נוע נגב	. y	200	1	1		2000	2,500 150 1200	552	2600-		20		200	100	120	1	1			300	100	23-	(	1	300	260
gordien an	1	10	- 1	,	۱	410	1501	1 A	217.2		4		01	1/4	2	_,-	(-					4	1	and and	30	38
·	1	2000	-		1	730	3,500	2542 46	8.0		200	any		180	250	100				1500	0001	400	001	in in	1400	1900
frank	- 1	150 232				Es ,	121 %	144	to ank		1/2	4	ins.	163	1/2	3	1		1	97	12	28	4	abusto	001	00/
Summit.	- 1	100	-	1		500 73	53.00	1500 144	1500 300	M. State Arthur	100	t	of for John Chiveles Ming 20	12	X30	som s	1400	1		boo	500	573-	1001	Chamberloin you	my 201 004	1200 100 1900
spring?	(		k	1	(	\	00	es	14		1	13	m Che	-	\	100	K!		1	1	3	di	1	1/2	1	N
franch of		1		\	1	1	\	1	1	18		The same	er elek		2	men!	of the second	-	1	- 1	(	1	1	0)		1 miles
Mes 118	den	16	Cay	rech	mon	harder	nuers	naver	nes	y Th	) ,	hash	in the same	Jan 1	illi.	i Curh	fress:	of a	" in	mile	- cuer	un	Jodys	2 g	In the	Conias
the man	el Cham	Cour	ul r. Cay	300	Customan	1	6	m C	Charley	Con Jan	d Dan	0	Con	Tank	An Su	9.	Row	Colar Sal	n	Dun	unha	State	men Doly	Cy Cy	Bun	on on
Valuation V	nuel	L. umeen	mes	Ellerson Gores	ruel	who O	Whagens Corners	Vahum Charly	seeies (	Jaries Char	ind /	Jarens	James Charles	Co.	mathen Cole	annuel	reerse	when	Wellen &	mer	The	Bernarda	i.	Oly Oly	on he	naff.
13. 7	Lin	Zi	-9	He	Lun	List	3	CH	Ø,	J.	Ha	(D)	De	Las	Joseph Jan	29	On on	6	Ma	Ja	1/2	Bu	The	2	1/2.	Ja.

1/2	p	1/2	10	1	3	3 1	N.	10 10	13	0	03 01	w	2	(el)	3/	, ,	0	0	3	1	W	0 1X
1/2	W.	1	7	17	0/	60.11	J.	0 0	11	./	0 0 00	is in	(6)	el di	3 6			i y	1	10	90	of K
19	24		-	060			3	0	1/2		1 %	25	29 2.12	1	1	1 71	1 80	No.	71.7	X S. Y.	1	101
3	1		7	13		1		10	. 1.				7	1/3	1	0 1	t on	4		Si.	1.	
7.	0.	1.	et.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	63	93 0.38 1.11 11.41	93 4.83 .73 1.49		4.	}	93 6.07	1,0	1	1.	1 1	3 /	1 %	4	1.	23.88 12.423/1.30	7.03 1.01 8.04	82. 19 1.84 82. 19 1.84
.935.93 .10 7.46	1.8%		0,	d	93	20	10	60 %	2.79 7.40 1.15 11.35	0	8 8 8	103 1.53	93 1.10	1. 76	0 %	03 134 151 10.50	93 8/8 83 9.00			( . 0		8 3
	131					238	12	4			12	0,	20	36 45-1.86 1.65 41						0/	1	
13 129 142	27 204231	56 36	60 60	120		242114738	111 1115-121		25 161186		20 132/52	S. S	2 24 26	7	1/8 2	180 071 07	18%	30	15-6 15%	9	22 153 175	2 18 20
5	27		1	-610 120730		24	111	1 4	25		20	1	01	d	18 3/18 301			1 30 31		270	22/	1 0
- 40 210	454	, F .	f , , , , , , , , , , , , , , , , , , ,	160	, -	302	201	000	144-		330	103	. 25	-137-	1 1 1 2 1 8 1	124	' '		ı	20		25
	- 1		1	0000		1			41					1			, N		1	. 4500 4500	20 361	20
1	25-	ı	,	00			(		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7 70 1		(	(		1 1/2	1 1	(	(	450	1	1
40	14	- 1	ī	,		10	-0		*		20	(3	4	0	1		1/2	- (		ı		1
ŧ	54	1	1	,		57/10	15 38 10		ζ,		(	(	1	,			34	1	,	,	00	
1	de	ł	1	ı		,	13		1		4	1	,	ť	1	, ,	-2/	I	(		12	
(	1	1	f	1		12	×	/ (	A		20	(	,		874		30			1	70	
1	7	ı	1	1	,	35	1		ť		100	,	4	1	1 %	,	15-0	- (	(	'		-
100	00	1	ı	t		1. 02	201	1	80		00	25	20	20		,		20	1	•	12	1 20
1	125	1	1	1		50 120	201				1/2	1	,	1	101	1	16 100	N	1	(	150 150	-
20	125-125		1	-60		50	30	100	145 60		20 05	75	(	4	50 110180	10	45- 11	,	1	(	50	
2150	3400	100	Jan 1	2002		3400	1750		2680		2200	530	201	1100	5800	2360	75	500	-00	8650	2550	300
anl	1000	- 1		1		e and	1001		g ang		6	1	1	-	700 5.	100 2	275-2975	1	400 2600	- 8/1	150 23	
75	35	1			_)_	201	20 /		40 3		1	3		(				l		1	/,	1
35-0	0	100		2017						/	2	hun	-	P	44		1 40		1. 64	,		
20	001106	1	,	X		1800 121 1900	0 1350		1000 104 1380		1 500 110 1700	\$50 × 18 leves /	1	any &	14/ 3900	and	112 1700	150	1327	150	525-109 1875	
		P.	22		$ \bigg)$ $-$	5	300 80		01	/ \	1	8/81	Ryanu	50	11/10		11/2	2		32	109	1 8 land 300
1700	2 1300	225	Har 1000	1 / 1/100		180	30.				Son	X51	51	ı	1500	ans!	000/	350	450	28000	523	/ lem
N.	\	1		1	ι	1 2		,	1 2		-	1/2	/	t i	2 1	1	1	\	1	Toutry and	12	
9	600	2		I for	,	, ,	3/1	12	3	\	. \	1	1	1 4	, 3	1	``				w/	
1 2	Dolor.	for	in	elehi	6 3	The same	The see	- Polis	allen	y you	in	in the	13	1 /s	the	1	M	de	1/2	1	3	
loar !	Card	Ha	la son	1.	10/2	1 2/	F 3 4/2	e files	185	in the	the Car	536	200	13 02	Ca.	and	of Charles	Kurh	This	3/6	Poters -	M
nes your	so, West and Born hor 2	Tanuel Hubbard	Hilson Homer	James H. Hilbroth 1	Poreis Goar.	mathem Hayns	Oliver Hathaway	long htt Hermoton	Archiball Villon.	The Melson-	Honer Hutting	Churchend Hickory	John on 1. Alle	Statistical Jury	Nathanil Jaker	Doubl Parker	Theman Franky	Jarah Ymhon	Jamuel Takik Varm	UN.	~ / / /	Forter Poplar
1.1	101	Jan C	Hy c	Jan	8 8.	if in	6, 0	I'm	) fre	13 Hg	The state of the s	Fig. C.	16 6.	and Sign	Also Ila	On on	Ju o	Jara	am C	Inter 1	Mary	Poules

		1	W.	0 ;		20	200	1	0/2	3 /	38	20	6	40		, ,	d .	d	53	60	3 6	5 5	1	11.64	3.46	63	
Sonot.	B.	9	w,	- i	6	4	1	ei,	4	1	4		`	6	2	,	•		6	•	9	1	;	1	W	1	
responen	ge gen	O.	00		in i	3	0	0	0,	6	, a:		64	11.	7		0.		4.51		. 23	24		1.05	6		
Sale	2)	8.3%	200	-	3.03	10 X	100	in in	100		1 2	1		9.112	1000	3.5		1	3.49	1	ei.	1 88	0	0.60	1.47	1	,
dund dund dund dund dund dund dund dund	5	is of	3.	8	10	10	E	120	.63.	3 6	ij !	1		18	111		-	of S.	2	8	5 10 15 .93 276 .23 3.92	3 0		0,	18	3	
Lucust Start	B D	100	50	- (	72:1	20:2	5.3	V 25	1/2	1 4	, /	1	-	186	-	2	2)		174	+	15	1 3		6	3 32 35		
Lash, P		18/2	48		10	1801	132	1	13	(	, 5	10	· R.	101	9	N	and the same	1	111	1	90	1 3	X	2/0	33	! /	
denned	18 m	02	61	1	10	21	6	4	20	<del>\</del> \ \ \		•	4	14		0	6/	1	86	1	6	1		5			
soned	er g	330	25	1	104	205	35%	25	-330- 2.	1	2 3	0	4	88.5		200	- 40	1	1640	1	06 01	, «	-787	381	7.7 7.5		
want & Sharen	rect	1	1	ŧ	ı	1	ŧ	t	(	1	1	1			1	1		(	1500		(	1	1		1		
weges	en Cen		1	- 1	(		0		1	(	1	1		,	23	1		- 1	anl	1	4	)	1	t	1	( )	
wh was	refs	9							4	1	0	0	1	,	?	01 -	r	L	l	1	01	) >	\	*	?	1 1	
Who was	The same	1	1	- 1		.1	1	ł	25	)	1	1	- 1		1	1	1	,	1	-	1.	, ,	1		1	1	
un oleh	140	1	1	-	- 1	1	1	ı	1	1	ı	ŧ	,			- k					(				3		
Gipo.w	rhz		}	j		- (	328		1	1		ŧ		'	, X	27	1	1	l	1	1	1	3/1	C	20	1 (	
un cli	18	1	1	I	ŧ	25.	30	t	34	1	ŧ	ŧ	1	7	000	1	(	1	l	(	(	1	36		1	1 (	
En	D	150	20	٢	50	00	120	23.	St.	1	25	20	}	1,1	*	20	(	1	ı	ĺ	20	1	33-		001	, 1	
.260	20	120		- (	i	50	100	1	73-	1	ì	ŧ	. (		100	75-	)		l	1	1	)	50		02/	1	
L Dai had	2/2/2/2017	50			50	25-	04	ŧ	100	ı	-50	30	80		100	145	707		4	1	- 80 -	}	90		2	5	
المراه المد	M	0/5	800	}	00%	800	8	(	0/2	1	,	5.0	ı		275	150	(	1	270		000	1	400		22.00	530	
ra r	lota	540 3	1	1	11 0	00 11	- 23		360 2510	١		0/10	,		25	hoo 2150	,	)	20 1	(	-111 500 30 500 1000	)	100.		40 100 3500	1 1	
alus	R	1. 54	1	1	0	5. 4.	20 20	1	3	1	1	2	1		3	13.	•	-	7	. {	1	1	45		20	1	
(n) on	m	0	A.	l	1	<i>y</i> .	2		33			4			N.	9	1		50	1	au	_			01	0	
dela (2)	P	2300	202	1	35%	. Sur	1600	1	112 900 86 1250		_	800			170	52 1000 /3	(		1/2	)	0 50	-	0 80		0 160	00	1
ins or ?	lun	100	. 65	- 1	20	13	00	1	8/1		1	1/2		. –	90	13	)	1	1	1	3	+	8 0		8 04	0	l
Lings of the same	Blue	1/25	100	1	150	100	400	1	and	ı	)	500	1		1100	550		4	200/	,	50.0	1	30	,	120	3	1
Herris	0"	14	1		Landing	\	1		0		S.	1			63	1		1	2		1	-	1		2	\	;
or source	26	1/2	1	\	S. CA	0	1	173		1	\	1	de altresidente de altresident	M	03	6)	-	1	_	_			1	and the same		03 1	1
1		1	3	1	1			,	6	rase				Marie	10	m	B	Esem	10	4		nous	land		10	San	noun
Jen		man a	Il de	Ref	1/2	the	44	Gahum Buten	me	Polini	Ruel	3	Bres	Die.		Jan 1	Jan	Jan	non	When the	Covelle	31/	Lum	Men	6	Eum	1
chien	nug.	Mu	The Hother	Al se	E.S.	Ry	How	Jums	and y	Olive Olive	J. 6	de	No su	Me	me	stus.	ones	Just	S.	inc.	fra	Martin	h	rie 8	um barel	3 6	des h
Valuation for 183	Numb	Jan.	mith Pathellan	Soun Barks.	Corne of the	Janie Parker	John Browty	Mark	Haroug Russell	Hathany. Phinson	Guy. M.C.	Affen	Orsamu	Copres, Alini, & Haray	of the	Hugustusa	M. M.	the things	Then Imont	A.	Blayer	Mar	Ought &	Davie Morvey	Lim	Orusters Sum barel	5

Comment Burds.  The state of th	38	1/	17	60	00	X.2	63	416	6/2	20	12-	69	.28	88	22	86	66	.85	10	86	49	12	"	43	20	27	1
Land I. 2 3 Time with style the the the the the . 34 55 56 55	123	8.	2 10.		6	17.	(	3.	19	7.1.	/	+	14	8	0 2	11		3	7	17	1	4	0	0	1.	1%	1.
South 12 3 1700 210 6310 160 160 160 160 160 - 54 55 6 25 615 17 18 18 18 18 18 18 18 18 18 18 18 18 18	,	2	W.		j			Ö	14.	es,	8.		į	o.	6.60	6.1			i,	2	1.0	6.1		1.6	0	0	-
South 12 3 1700 210 6310 160 160 160 160 160 - 54 55 6 25 615 17 18 18 18 18 18 18 18 18 18 18 18 18 18	19.90	6.0%	8.2.8			3.31		1.5.1	8.04			)	3.31	1.84	17.06	8.74		4.60	3.81	3.03	7.62	3.84	1.01			,	,
Secretary 2 3 1700 200 bates the 160 160 - 54 55 5 6 25 - 615 - 17 61 61 61 61 62 - 61 55 - 17 61 61 61 61 62 - 61 55 - 17 61 61 61 61 61 61 61 61 61 61 61 61 61	4	1.86	1.80	60.	18.	. 93	.03	1.86	0	60.	6	.93	g.	-93	1.86	1.8%	503	69.	69.	93	1.8%	63	-	_	0.	.03	6
Since   4.2 3   1200 2 to 6310   150   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160	1/4	641	187	·	~	1/2	1	35	340	10	18	1	23	42	421	220		101	80	77	190	11/	24	53	2	1	*
Secret 42 3 (300 240 4546 150 160 172 45 165 110 140 \$4 55 15 6 25 61,  Secret 42 3 (300 240 4546 150 160 172 45 165 110 140 \$4 55 15 6 25 61,  Secret 2 1 1900 50 1000 100 1000 100 100 100 100 100	133	17 13	7.18			1. 72		33	173		On -	1_	72	N	377	190	1	001	83	11/1	168	84	22	E	,		
Secret 42 3 (300 240 4546 150 160 172 45 165 110 140 \$4 55 15 6 25 61,  Secret 42 3 (300 240 4546 150 160 172 45 165 110 140 \$4 55 15 6 25 61,  Secret 2 1 1900 50 1000 100 1000 100 100 100 100 100		さー	4		- 1	~	-		1/2		1,	1		N	50	36	1							,	1)	\	1)
Sunder 4 2 3 1300 240 6350 150 1600 7240 165 160 140 550 160 140 550 160 140 140 150 1600 7240 165 160 140 550 160 160 160 160 160 160 160 160 160 16	1/3	2	1	1	1/0	1.	. ,	0	o)	10	30	1	N	3	3	10	1	- 123	of of	18/	360	538	30	,	410	25	1/2
Sunder 4 2 3 1300 240 6350 150 1600 7240 165 160 140 550 160 140 550 160 140 140 150 1600 7240 165 160 140 550 160 160 160 160 160 160 160 160 160 16		-1		1	,	(	1		2500	001	ROE	1	,	W.	-		-	(	-	(	(	204	1	(	1	1	l
dense 4 2 3 1300 240 4340 150 1600 7240 165 160 140 - 84  -2 1 1900 50 1900 150 1600 7240 165 160 140 - 84  -2 1 1900 50 150 150 1600 7240 165 160 140 - 84  -2 1 20 20 20 20 20 20 20 20 20 20 20 20 20	1	1	1			1	- 1		1/2/2/	1	1	-	1	1	13	1/2	1	1	,	(	(	1		(	(	, 1	ı
dense 4 2 3 1300 240 4340 150 1600 7240 165 160 140 - 84  -2 1 1900 50 1900 150 1600 7240 165 160 140 - 84  -2 1 1900 50 150 150 1600 7240 165 160 140 - 84  -2 1 20 20 20 20 20 20 20 20 20 20 20 20 20	2	109	-	1		(		-	/			-	20		14 23	010			5	0	0 20	0	4	1	(	0	(
Secretaria (12 3) 1300 2400 1300 1300 120 1200 120 120 120 120 120 120 120	35					-	-	· ·	10						20 118	10	-		/	7 2	0 3	0 20		- (	1	-	(
Survey 4.2 3 1300 240 4340 150 1600 7240 165 160 140 -  Charles 1 900 340 4340 150 1600 7240 165 160 140 -  Charles 2 1 1000 34 1700 300 300 3000 40 550 20 -  Charles 2 1 250 75 950 -  Charles 3 150 -  Charles 3 15	~_ 1		1	1		(	1		(	1		(			56 6	1 2%		(	` {	2	0	*		,	1	,	(
mend # 2 3 1300 240 4340 150 1500 7240 155 150 141  mend # 2 3 1300 240 4340 150 1500 7240 155 150 141  mend 2 1 1500 240 4340 150 1500 7240 155 150 141  mend 2 1 1500 150 950	1	,		1	i				0						4												1
and 4.2 3 1300 240 4340 150 1500 73  There 4.2 3 1300 240 4340 150 1500 73  There 2 1 1500 50 1700 30 30  There 2 1 250 75 950 - 12  There 2 1 250 75 950 - 12  There 2 1 250 75 950 - 12  There 2 1 250 75 950 10 3  There 2 1 250 750 10 3  There 2	140	100	20	,	20	20	1	25	125	-(	1,	~	1	201	25	20	1 1	5	5	0	5	1100	25		1	000	;
and 4.2 3 1300 240 4340 150 1500 73  There 4.2 3 1300 240 4340 150 1500 73  There 2 1 1500 50 1700 30 30  There 2 1 250 75 950 - 12  There 2 1 250 75 950 - 12  There 2 1 250 75 950 - 12  There 2 1 250 75 950 10 3  There 2 1 250 750 10 3  There 2	160	20	50	4.	11		1	t	100	-		Time I	(	1	1001	101	-	1	.0	51110	55-16		- (		1	'\	- 1
and 4.2 3 1300 240 4340 150 1500 73  There 4.2 3 1300 240 4340 150 1500 73  There 2 1 1500 50 1700 30 30  There 2 1 250 75 950 - 12  There 2 1 250 75 950 - 12  There 2 1 250 75 950 - 12  There 2 1 250 75 950 10 3  There 2 1 250 750 10 3  There 2			- 40	(	55	50	1	10	80	(	1,	Uta	(	1	170	130		00	25	50	00		1		70		10
and 4 2 3 1300 240 4340 150  The stand 4 2 3 1300 240 4340 150  The stand 2 1 100 10 100 100 100  The stand 2 1 250 15 950  The stand 2 1 250 15 950  The stand 2 1 250 15  The stand 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7240	2200	sons	(		1200	1	550	2930	1	1		1200.	0/9	081	170-	1/9/1	-080	3.50	100	2008	-004	375	880	(	1	,
and 4 2 3 1300 240 4340 150  The stand 4 2 3 1300 240 4340 150  The stand 2 1 100 10 100 100 100  The stand 2 1 250 15 950  The stand 2 1 250 15 950  The stand 2 1 250 15  The stand 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1600	300	300	(	1			001	230 2		1	(			200	530 3	_		10011	000	00 2		1				
and 42 3 1300 240 4340  bard 42 3 1300 240 4340  bard 2   1000 50 150 1900  and 2   200 150 150 150  and 2   200 140 150  and 2   200 140 150  and 2   250 150 150  and 2   250 150 150  and 3   250 150  and 3   250 150  and 3   250 150  and 3   250 150  and 3   3   3   3   3   3    and 3	100	12		)	1	ı	)	6	32		1		1		13-			1		0	20 2	- ; -	_			,	
Janes 42 3 300 and 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 1	4340	1000	and	1		950	1	250			_								120	100	0018	50	-522	180	-	1	1
Janes 42 3 300 and 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 1	240	20	4	1		12	1	20				1		20	2534	1401	1	00	1	4	15-11	83 11	mal	7 81	,	t	
ment of the state						_						1	200	100	pas	00/	- out	000	008	20	an	20	503/6	200	(	ŧ	1
Minder 2 / White	w.	,	\	(	1	\	ľ	\	es	1		1	1/4 .	/	w	0	nius	1 /4.	\	1	7	7	/	1		ſ	(
Manual Ma	4:	77	63	15	23	1	\	61	1	'			1	1	2	12				/	(1)	\	\	\		,	1
the state of the s	el lara	shabe	1	Mara	nober	Comme	1	d	ann	r r	1	san.	<u>}</u>	· wa	of a	In	1 /		ensor	Soul !	al	B.	1	-			n
3 3 6 6 9 8 6 1 1 2 3 5 1 1 3 1 5 1 1 2 3 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1	a com	Lun	of of	Lenn	Lin	Mar.	hore	Porce.	My June	Person	" Las	Par	rulle	Mu	war.	hod	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	The state of the s		Null		ielho	hols	me of	Seeme	2 re	some
2 4 6 2 3 3 4 6 6 6 16 16 2 . 4 3 6 6 6 7 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2	3 30	cr 0.	lone	ulle	45000	the c	1/2	1/1	3 3	7.0		der	M	noa	100	2 /	j. 6		mer		13 .	i.	New	Jester	1.	X. C.	1/2
Abrican And Marken And Sound Alexander And Alexander And And Marken And And And And And And And And And An	I have	1	#3a0	Kosn	reme o	Jung	Just en	Hase	hery	icho	John (O)	Sain L.	The	"alan	11/225,	and	the state of the s	4	In Call	Villian	(A) ~	Ferre	aeloch	Solar	Journ.	Mark 00	Sem

Maller on the Marine	Brukering	Inderendo	chins all	Value	to hard box	Dalue.	nesol()	Causs "" 3 year (3421)	2 years	1 Greaton	And .	Jumes	Charges of Jack &	John der	Chalum	Charlest Charlest	Redelin	Super	Just on	Thronal John
1 /	722 103	3 11/49	7 / 2	75%	3/10	19	6 021	90 32	1 %	( )	1 22	25-	)	3/15	22	1 1/2	209	6 2	1	48.01 as.1
					1	1		- ĵ	1	1	\	- 1	- (	1	- 1			- 66.		193
- 1			1	\		1	-	-1-		- 1	1			1		(		)		
	50.	- 1		1	5-0			3	ţ	1	1	73	1	. 30		w	1	11		9.08
	13	3 234		130	364	45	1	25-16	1	(	1	ţ	(	-86		22		931.00		
1 2	250 4	0 800	04	004	1450			1	1	1		1	1	6		1/4		3.6		1/2
		1			50			2	-	1		4		36		w		. 69		00
1/1/2	23% 31	164 1	6 25-	300	1033	40		37-	1	(	1	A .		11/4	*	22		01.10		.3/ 3.10
					1	-			{	1		1				1 3	1	63		60.
122		2 2000			2500	40	5011			20	28	7 40	0	10		100%	,		75 1.08	2000
1/1/		201 4		325	2950	35	42 /1	20 30		1	184	15	ı	14/1		rill:				12 10.02
125		3 416		1	096	1	100 11			0	30	1	(	- 27.		5%			11 . 72	3
1/1/	Sovo 5	1 89.		84	15.8.	X	100	- 04	d	1	1/2	4	(	- 25/		156		. 93 4.27		8. 5.88
129	gue 2000	0 3/00	25	85-10	4850	50	701	05 0		01	3	6		465	- 28	291319			10 1.26	
1					1			-	1	1	-			1		1		63	- 1	1
113		0 175		300	2400		1001	100	24	1	10	4	- 1	3/8	0/	14/	113	.93 1.48		.34 8.
12 %	1 009	152 2440	ak or	560	3800-		1252	280	- 27	14	1	12	1	500	30	2/1/	246	93 9.72	72 1.35	5-12
\																				
129	last 1	130 2800		7100	4100	50	55	80 42			N	- 07	1	447	- 1	1246		193 11.07		13.14
11		100 2225	25 24	175	2800	1	1/2	100 15	5 30	1/8	1	10	}	238		1118	•	93 7.50		0
128	0/ 00/5	ro 250		800	4500	es	75	235 -	1	1	30	30	1			-252		.43 11.		5
111	11 anol	125-2750		2002	3950	20/	2	375-	1	1		20.	act -	9 965		58 237295	•	93 10.67	12.01	14
				1		\				1								66		-
11	530	3 150	1	1	200/	1		20 -	1	1	1	l	1	- 20	1	42 43		.93 1.84		
	86 009	,		t	2070	1	50 4	81 04	1	~	1	1		- 126		124		93 5.60		.36 6.89
1112			02 0	10	02110			,	1	10		5	- { }	11/4		67		86 3.6	5. 63	

7	2	7 3	1 1	2 6	7	9	72	12	3	3	0	03	00	0	20	)	W /	55	03	63	30	38	S		00	i chi	
6	1		i. /	9 6	<i>y</i>	6	10	19	, ,	ż	1	.03	1	13.61	0,		3/2	05 1.55	.03	1X	03- 98	22.	12		3/18.	5:00 11.47	
4.53	8 122 130 .03 5 50 34 1 20	,	14.1 - 00°		3	1.86 Cox 1.31 19.22	1.86 0.45 1.40 10.85	133	.93 1.44 .18 1.112	.93-	1	(	54 6.60	de	1	۵	3	0		. 36 4.92	20	1			18.90 18.90	5:00 11.42	
5.03	4	3 /	y /	,	3	0.0	600	2	1				6/:	1			3.0	1 19		13		5.10	9.0		,	01.1	
18.	03	, ,	70 70 1.8/3 1/5	000	2	18	18.	80	. 63	6	6	i,	.93.5.13	936.17	03	,	63	1 15 16 93 . 67	00	8 10 18 1.86 2.70	60	.9315.10	12		: /	109 102 211 1.86 4.60 25-126151 1.86 5.73	
33	130	;	7, 1	, ,	1		17						10				2	1		2	1				024	1. 1.	
1322	122	;	3 %	1 "	00	201 2	210 9	132 /	1, 32 38	1	1	1	12 114 126	18 137 155			27	1/2		100		334 4	16 243259	-	17	1261.	
101	d		1	1	7	29	31 210 241	4	1	(		1	6/	2	\							-	19		450	100 25	
40 1500 1880	133		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27	2	4.88	520	85	77		(		202	205	, ,		133	23		132	7	484	- 15 50 260		000	820	
1500	-	,	1		1	<u>1</u>						]		1			- 1	1			(	2 000	1 -		000/	15 11, 10 45 1700 1820	
40	A. Carrier	-	1		İ	, 1	110			,	- (-	(		25			- ;	,	I	-	1	7	50		1	401	
-			1	1		10	10	5		\		1	10	7	1		1	, va		4	1	20	1/2			0 6	
-	*	_	1 /	<b>S</b>		711	108		~	(	1	1	d	1			1	-		22	1	129			1	1/1	
1	d		ļ ,					٠	: ~		1		20	1	1		. '	- 1	(		_ (	1	1		1	1 7	
-			1			118		•	8	1			1		(		24	1	1		1	32	į		1	30	
25-	0		25-	75		45	30			(	_ [:		26	40	1			1	1	35	١	100	1		1	30	
7	100		7		J 	08 0	-	20	4				10 10	55-63	20		43	20	(	40	20	75 100 60	2		1	70 15-15-	
7	60			}		001 0	0 12		" "	1	,		11	5.5		Marine andrea			,	1	(		-		1	1	
115						100	0510	1 30	140	<i> </i>		1	1	15	1		50	1	1	3%	{	50	150		1		
2200	110 2030	200	120 1150	500		500 3350	0058 009	2200	535	1	4	(	1900	200 2280	1		140 1450	250	į	0001-001	1	780 5580	4050		1	2/00	
1		1		1		son	000		.115	[	1	1	26 200 1900	200	1		1410	1	ı	anl	(	280	150		!	10 ho	
1	13	1	17		-	35	53		13			Ţ	21	26	ı		10	(		50	1	10	9		ł	100	
750	1 1 800 31 1120 13	,		-	Paradone e	2250	Leas & W Jorbill 1 1 900 100 2000 55	gan	2711	-			1200		Ī		\$122 450 41 860 18		)	and	1	0017	2300		ı	300	
12	3/	1	77	1		150	5 001	04	27	1			12	99 1580	- 1		K	1	)	520	(	211 4100	77 2			No	
1 1 1450 12	800	200-	21/800	500		1 600 150 2250	and	James Soundellatt 13 1 1500 40	Esech Tourlette 1 1 200 27		(	1	-112 500 75 1200	sus		~ **** ***	151	4250	į	en	1	700	·		1 .	S ast/ /	
11	1	- man	de!	1 Main 500		1	1	//	1	,	1	1	N.	N	ī		2 4	toon Walker - 1 1 land 250	1	m 2 1 1 200		N	11/100			1 1	
2		1	2	1	E-right-process of	7 7	1 %	8/	1	\ .	\	\	1	1/12	1		12	1	1	2	1	-112	1		,	1 1	
	1/2	nsley	11		2	7	while	late	Usa	1/20	8.	man /	3 0		1/2	as ,	7	1	in the	1/2	net		an !	fur	)		
ylar	shill	Jun	while	whin	Jam	16	es J.	untel	unte	the My willy	16 ha	Hach	left! on	afila	ing low Uppen	When land	ed -	" talk	Takie Willing	homich Willia	indowa	in the	The same	heep	900	The What Hall	
1	1 ga	Jan.	m la	of con	8	lie	361	Sa	5	1 0	21	h	9	18	colde	the	Ym Word	n	ie	nich	Mose	11	1 3	126	ann John	1 /3	
Mony	3/2	H	William	Milles	is.	Jan C	hea	mu	rell	Ju ?	Nath:	the star	oxine	hom	the	respon	Men	fino	rethe	The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa	Bur	and we	enons .	was Me	of the	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
2	70	17	the	M	20		10	20	w	9	3,	2	1/2	SI	Ha	6%	11.	12,	10.1	A.	n 4	3	16	3 (3)	! G	00%	

1 Horas

٨

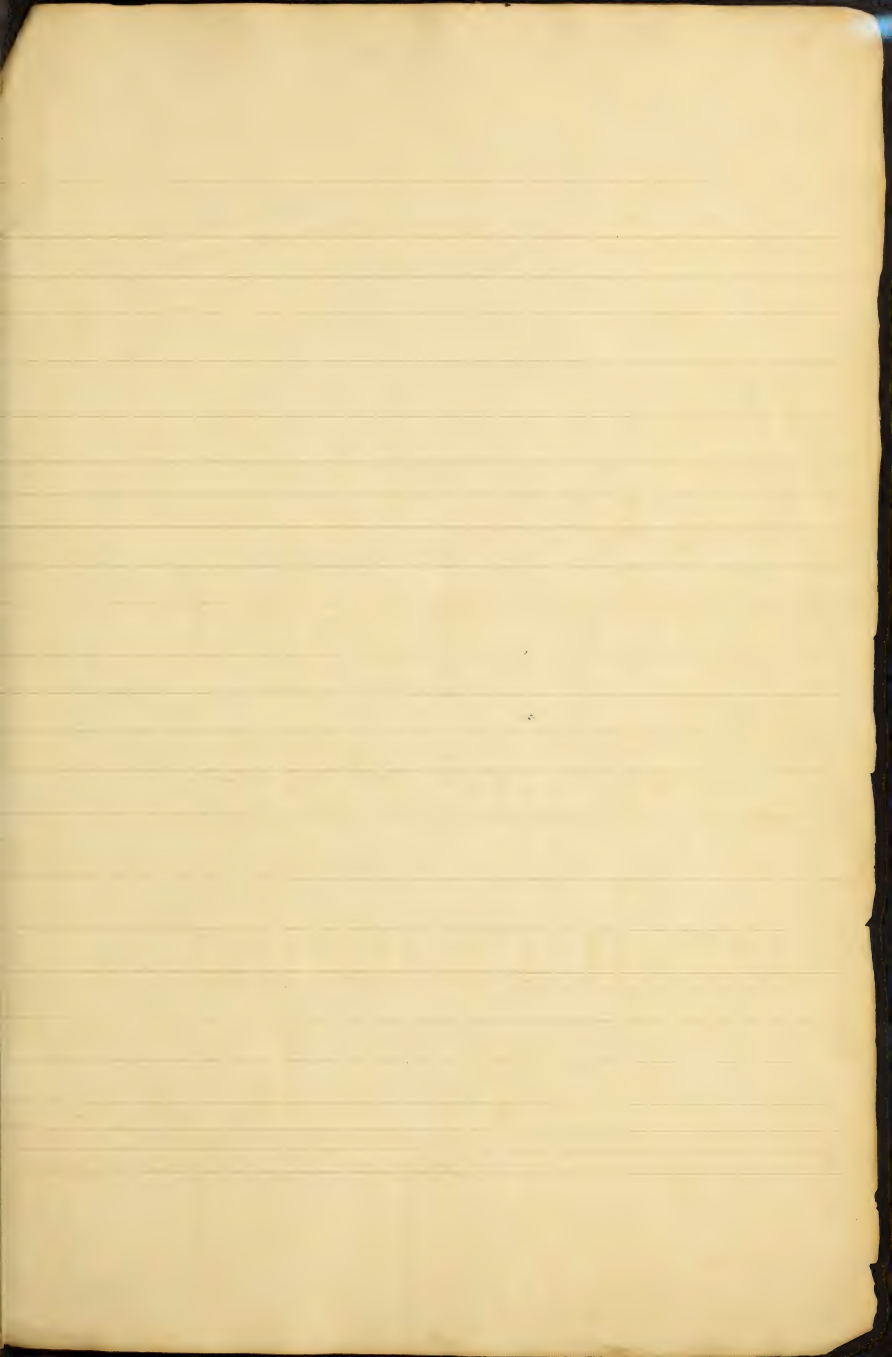
Ane	4	A.		)	4	2	d	3	22	di	5		.63	3	69.	93	3	7	.93	74	
Sited Surk	4.11	2.79	2	14.46 20.01	140.418	.09 1.02	10	. 93	6	3.44	2.55	1.91	d	.63	o,	9	. 63	Öl	· N	5.84	
Birmel		- }-		7	73 4	D	1		3.0	0	.00.	8		\	)	}	)	,	1	45	
ner ful	•	1			2,		1	·	: †			i			\ \ \	)		1		w	
Jul on	,93 2.83	1	7	14.14	.93 15:32	. 69.	13.21 1.89 16.90	*	, ,	2.44	1.62		,	)	1	J		)	(	Z.	
J. 3. 2. Ell	8.6	2.79		1 1	931	60	1.86	63	1.8.1		69	1.86	d	.63.	8	63	S	6	6	7.	
		34				8		-	1.							,	(	į	_		
Reduced Bath	72	ļ	,	11/2/12/16	733 325 1058		42 241 333	1	4		136			•					-	88 88	
Been	13	!	2/2	2/1/2	3 325		2	1		5,1	" B					(	١			28	
Bruns	0/	1	,	7	73	4	42	}	4	0		1	ļ		ĺ		<i>i</i> 			9	
Donamal (	14	1	7	2/18	220	30	111	1	130	25	1	20	-		1	(	)	(		100	
Josephine Johnson		i		500	00/2	l ı	1			1	{		_					_ \	1	1	
Thomas .		!	1	8 too 5000 52/18	100-12000 12220	·	ı	1	1	,	!	(			(				1	l	
Hearing is	1	1		100	anl	1	1	l.	, 1	1	!		_							1	
I frust of the stands	0	-		N	1	4	7 10	1	5	1	1		_ }		_ /			-	(	4	
" July	12				1	1	104	1	1.	ı	1	-		)				\		2	
1 year Ou				1	1	1	25	1	1	1	- 1	1	1	ĺ		1				1	
2 Grand	1			-	(	(	48	1		1	1	1					1	,		0	
3 years Old	-				1		101	t	30	1		(			)			    		l	
2 www	00	1		- 05	00	25	110	-	7	25	1	20	- '		1					20	
Open	50 "			1	1	1	30								ļ		١			0.5	
mesh	20	,		0	, ,		50 1.		E	1		~ 1	- !				1	,		94	
Beleve	- 1/			1	1		,9	i	•	{	1	-	1		.						
Rah	1830			2200	425	1	0.587	}		000	18	ı	1	1		\	/	)		1300	
John Chai	0			300 5	5 5		1		1	(			- (		!	1		4	'		
Dolus	42	1		' '	373	. 1	8 1/13				1				,			but			
Grand,	4	- 1		20	25	1	418	,		(	1		!					- A		1	
<i>.</i> **	Soo	1		000	050	1	950		-	200		1		) 1			\	1		202	
Indusor	33	1		22 9	18/	1	157 2			N	1		!					/		00	
Surpos				·	512		25-11			700	100			) !						100	
Balue	2	1		acop 7	4urs	1	3 1225	;		1	1									,	
www.	1			01	1	,	N			-	1									~	
Sun &	-	w	wan		1	1	. 61	1	6	1		E)	3			1 2		in the	12		
Del.	The	Ch	Angrees of Morum		0.7	3	1		The	The	3/1	Pa	In the	1	Mi	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	July Manish	nut .	Maria	Gory D. Wight	
" line	33	Journ House	8	B	37	CH	The State of the	de	W	1	the Colleges	Win Gours	e H	11.00	o de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	Marie	, Al		1	His .	
Paluis	B	)	;	Some	of the	26.5	8.	W	6		0	18	Gumal H	6		ie is	1	di	- white	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
Naturation for	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	My Co	of s	1 0	Ofe	Royal	J. g.B. Hilos	BH W Shen	Spirate Market	3	Me College	The same	Si	Monif. 42.14.	de	House Moulton	1	Blocker Moul	My Sum Hould	. Of	
		0.1	17		U	7	Ch	7/3			7	,			`	0 01		0 3			

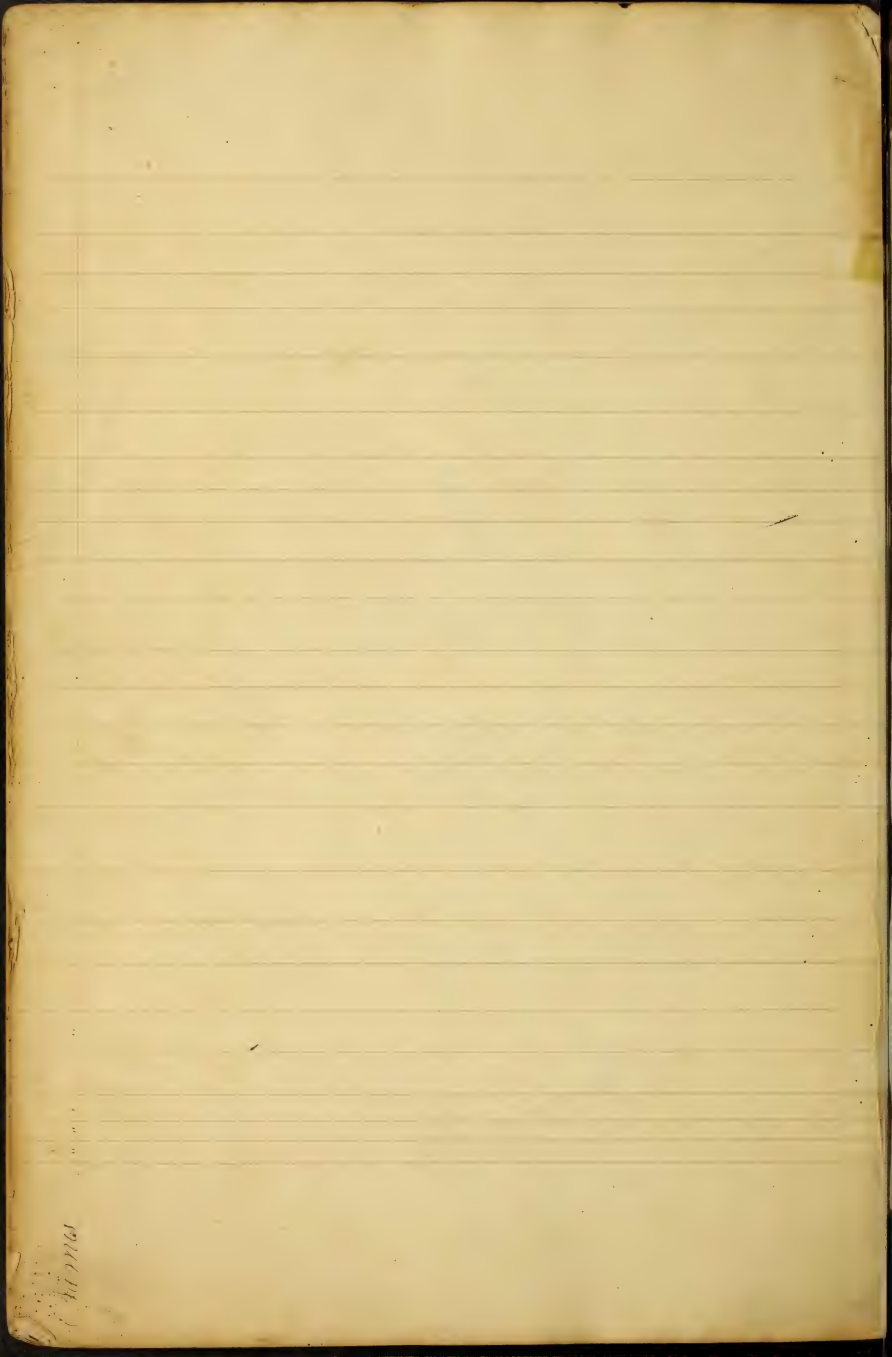
N.

.

			,													
1			\													
Comment of the second						g grant agrammatured to										
									And the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of th		ć -	*** <u>******</u> **				
											9					
°i									٠(							
4																
*																
2 state		)														
Sotal on Olas Conul		23		2,46				5.27								ı
Versonal		8,	#					20								
וכיא חשר	es 20 ;	3	2 2 2 W		6 21	4 %	15	0.	12 4	p 13	5	4	20 1	K K	6	
Sax on	1.1.	2.3%	3.15	2.16	0.35	6, 6		4.77	0	0.0%	0.23	1.35	0.08	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.1	
		) · )	7 ( )		}					. 1	>		ļ		1	ı
					-/ -					· \						ı
						)		-		[ ]				. (		
										,						
Thur E	3%	2 2 2	232	2 %	2 %	1 2 1	2 %	10 W	111	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1	0	5 6	1 %	(3)	
Tulund	1, 06	/ // //	-/ -/ -/	, 10, 10)		,	× 0	0		/ 1/2		12	,	\ \	7	
Tunnal		6)	Ĵ	-				1								
Tersinal Straward		38	بار مورد <b>ک</b>	180				180								-
Outer of Janstone		<b>B</b> 0 0		0 0	0 0	, , ,	0 0		0 6	0 0	0		0	0 0	0	
Under Si	900	105	11 1/2/1	1000	6. 5	1200	1100	1/2	2	S X	N	200	63	1 6.	3	
and land	12 12	3 6 %	Thathan Pealing Austriage 98 1170 in graph of 1170 in 18 375	10 8	6 3	1/2	100	4 15	, %	80 61	2	113	20	1 6	نو ا	
	1	The season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of th	Office of the second	Ill some			7				THE -					
Ann 1	Junbruge Br	in the on	my !!!		- 1 /3		1 2m	1	<b>\</b>	3 3	Monse	200	1	: 1	: 1	
100	Jun 2 1	y Big	13		-}	Ja Ja			}	j	2	1		}	)	
Unterestion for 1834 Date	July of the	if he fin	The Sale		uler	This Resonand Hollson "	ane		in in	you !	~	/		346		
100	4.3	2 Salas	E sille	30	200	360	Legal &	See of	Maria	Op 13	The said	8%	and one	all the	hun	\
ton	Krish T	the too be	on of the	Sal is	13, 6	asm	300	Jal 4	1. 6	18	9	The same	Soll	1 3	S. S.	
the same	3 6 6	of the self	the way	Yeary De	of hear	M. Si.	mon	" sale	men with	t then	mas	1º	mun	Jan May	1 ster	
1 th	grant c	4. L. Og	The Off Co	1 3/4 ON	Du il	Jes )	Sofie	El B	Selle Selle	2 4		The .	The Co	Tumb.	3	

-		
- 0		
<b>N</b>		
37		
-		
O Monde	9/ 6/	
Suand	9.	
rea whit		
Jakana Jakana		
un cook		
E & Olean		
Sux on	000000000000000000000000000000000000000	
, , , ,		
1		
· · · · ·		
O Care	5 6 4 5 5 5 6 6 4 4 4 6 6 6 6 6 6 6 6 6	
Vie shura		
Bitter.		
Lononse		
Cs/als		
Laransel.		
While .		
Bullis &		
Older!	B B B	
Lind &	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
framm)		
	, we then the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se	
- 2		
& abode	So the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solutio	
	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
Jany 2	3 1	
	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
1337	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
6, 62.	2 6 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	3 Ch I Sall Bould of the self of the self of 3 3	
18 18 6	6 - 4 1 - 10 2 14, 11 a 10, 12 a 2 1 11 4 11 23 11 11 11 11	
1 1 1 C 19 ()	2, 12 1 5 1 19 3 19 3 4. H. 10 13 W. Hall 1. 100	
June of the states	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Sax of	of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th	
ma say for I	1 61 4 66 1, 180 4 11 2 11 11 11 11 11 11 11 11 11 11 11 1	





to the Assessors of Brimfield Sirs This Certifies that the Chames of the Jursons herein inserted on this list have Jurformed all actual duty required by law & kept themselves uniformed which is necessary to exempt them from their poll tur Ephraim Fenton Herium Anderson Sam & Coye Seth Webber Martin Richardson Sylvester Hitchcock Detter Groves Square Tourthelotte Culvin Baker Rice Nelson Offred Blassfille for Daniel Howard Solomur Bonce James The Brown John A Brewer Truman Charles William Dimmich Abraham Churles John Chouch Ato Fosket Coswell Josket Brimfile Nov 3d 1831 Eli Groves Alurich Hitchcock Abner Hitchcock William & Sherman Mircus Howland Um Ho Howard How Ho Howard Atust Henry Brown Carlo Harvey Janes Harvey Lumborch Horrer Lumburd Daniel Show June James & Smith Whight Tourtlelow

